INTRODUCTION

“Neo-Pythagoreans aside, music is man-made. Music is a product of culture, not of nature”
[George List, “The Musical Significance of Transcription”]

Musical notation has been reputed as disqualified for the analysis of “Foreign” musics since – at least – the experiments of Charles Seeger with the Melograph. It is nevertheless still used as the main analytic – and teaching – tool for these musics in most researches in musicology, and today in the teaching of these musics in autochthonous conservatories.

Seeger’s experiments brought at his time cutting-edge solutions – and alternatives – to score notation but, surprisingly enough, these solutions seem to have not worked out very well in the long run.

Not surprisingly, however, the explanation of such a persisting situation could be found in the Orientalist foundation of ethnomusicology, while musicology as such was borne to Western music – and score notation.

This dossier relies on the pioneering works of Seeger and other ethnomusicologists and on the improvements of his method that we have witnessed in the last decades. It is accompanied by a short power point show (PPS) and 41 video-animated analyses. It describes, in fine, the author’s work and propositions for the implementation of video-animated analyses in the teaching of ethnomusicology – as one major basis for this teaching.

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2 [Molino, 1995, p. 112].

3 This dossier expounds some of the latest achievements in graphical Computer-aided Pitch analysis of melodic contours. It would have not been possible to establish these tools were it not for the pioneering work of Wim Van der Meer whose web publications (see notably [Meer; Meer, 2015; Meer, 2018a], based originally on Seeger’s work with the Melograph – see Part I of this dossier) inspired the author for his work on pitch analysis of maqām music. Likewise, Meer would not have achieved all the developments proposed in the abovementioned references were it not for the existence of the program Praat, a computer program developed by Paul Boersma and David Weenink for speech analysis (see http://www.fon.hum.uva.nl/praat/) – which was first used by Meer, to the knowledge of the author, for music (melodic) analysis.

4 [List, 1963, p. 196].

5 This was also the observation of Bruno Nettl back in 1983 – see [Nettl, 1983, p. 80–81].

6 This is mainly tangible in the discussions on the use of score notation for the analysis of extra-western musics referenced – and partly cited – in Part I of this dossier, and in the aforementioned book (previous footnote) of Bruno Nettl.

7 Of which 9 previously published (in February 2018), and the rest for this dossier.
The first part consists of a retrospective on the “virtues” of score notation applied to “foreign” musics and the problems raised and discussed by this notation – mainly in the 20th century.

The second part is mostly based on previously published material and is a relatively short retrospective on the different notations used in autochthonous musicology of the maqām, from the known beginnings (al-Kindi) till today.

The third part outlines some of the improvements brought to the “Seeger Solution” – from rudimentary analyses that can be found in the “literature” to the Music in Motion website resulting from research by Wim van der Meer and Suvarnalata Rao, and expounds the further developments undertaken in the CERMAA in Lebanon.

The most important part of this dossier, however, lies not in the written text – or in the accompanying figures, but in the videos themselves – which are (intended, eventually, as) self-explanatory.

* * *

PART I. ABOUT THE TRANSCRIPTION OF “FOREIGN” MUSICS AND THE VIRTUES OF NOTATION

“The new art of music is derived from the old signs – and these now stand for the musical art itself”

[Ferruccio Busoni, “Sketch Of A New Esthetic Of Music”]

“Notation [...] serves the theorist as a medium by which to demonstrate musical [...] laws”

[Bent et al. in the entry “Notation” of the New Grove]

“[S]cience [...] is supposed to be cumulative, explicit, predictive, and empirically testable”

[Daniel Hirst, “The analysis by synthesis of speech melody: from data to models”]

“The important thing is to recognize the falsification for what it is, and not to confuse the imaginary objects of music with the temporal experiences for which they stand [...]. [T]he score conceals as much as it reveals”

[Nicholas Cook, Music: a very short introduction]

“The map is not the territory”


8 But which was never put together, and even less in one single language.
9 And extant.
10 As it was named by Mantle Hood – cited in Part I of this dossier.
11 Are audio-visual products and the internet still to be called as such?
12 https://autrimncpa.wordpress.com/.
13 Which take the lion’s share in this third – written – part.
14 Reminder: the CERMAA (Centre de Recherche sur les Musiques Arabes et Apparentées) is the research center on music under the Lebanese FOREDOFICO foundation for the arts.
15 The reader can watch the videos in parallel to the text, or watch them then come back to the text, or even read the text then watch them – whatever order he chooses, this is not a classical musicological discourse, so the author’s plea is: “please watch the videos”.
16 [Busoni, 1911, p. 16].
17 [Bent et al., 2001].
18 [Hirst, 2012, p. 57]. Or: “It is crucial, in order to avoid misunderstandings, that the word ‘scientific’ [...] be understood [...] as ‘investigations aimed at acquiring accurate knowledge of factual matters relating to any aspect of the world by using rational empirical methods analogous to those employed in the natural sciences’. Alternatively, one could use the phrase evidence-based worldview” – [Sokal, 2008, p. 14].
19 [Cook, 2000, p. 71, 81].
20 [Korzybski, 1931].
About notations of music

The author firmly believes that music is an art, which may be structured by rules – of composition, of performance, of social behavior – but never by “laws”. Musicology, on the other side, is supposed to be a science, which means that it should use scientific tools for the research of music. The major “scientific tool” of classical musicology – and of ethnomusicology – for the analysis of music is – still – score notation.

Molinò clearly places written languages, and the process of writing music as such, at the center of Max Weber’s reflection on (the superiority of Western) music. Let us however remember that musical notation is not a western exclusivity: many non-European, non-Western notations have been invented throughout history and are still being used throughout the world, be it for pitch (or beat, or interval) and duration or instrumental – such as tablatures and other instrument-specific oriented notations.

Musical notation can further be absolute or relative, normative or indicative. Its usefulness seems, at first sight, obvious: it allows for a visual (sometimes graphical) consignment of a music piece – or of one possible, specific or standardized version of it – and for sharing it with other musicians or musicologists who can decipher it.

This section does not aim to supplement major articles and books about the notation of music readily available to musicologists, but to serve as a reminder to the reader about the goals and the different forms of notation.

Colleague and friend Richard Dumbrill rightly here raised the question of the overlapping meanings of “law” and “rule” in English (but also in most other languages), “Rule” is multiply defined in the Merriam-Webster dictionary (see https://www.merriam-webster.com/dictionary/rule), notably as:

1 a: a prescribed guide for conduct or action
b: the laws or regulations prescribed by the founder of a religious order for observance by its members
c: an accepted procedure, custom, or habit
1d (1): a usually written order or direction made by a court regulating court practice or the action of parties
2: a legal precept or doctrine
e: a regulation or bylaw governing procedure or controlling conduct
I use here the term “rule” as in 1a and 1c in the definition above, and partly as 1e. I would like to remind also that, while acoustic laws may play the role of a guide for musicians and composers (see notably the Synthesis of Beyhom, 2017), this role is limited and is frequently superseded by the role of heterophony and by the inharmonism which is intrinsic to most instruments of the world (see here notably the role of timbre in the perception of pitch and how harmonics influence it in Plomp, 2002). The western evolution towards the use of “harmonic” instruments, together with the use of electronic instruments with near-perfect sound spectrum, precipitates today a similar evolution for instruments of music in the world – with notable exceptions that I shall not cite here. Let’s remember also that while rules can be broken, laws cannot (or should not) be breached; laws can however always be circumvented, especially in the Arts, especially in music. I would even add that circumventing the laws of acoustics is a sport which suits well modal – and particularly maqâm – music, as I explain in the aforementioned “Synthesis”.

A general theory on Symbol Systems is expounded in Nelson Goodman’s Languages of Art, and more specifically for notational systems in [Goodman, 1968, p. 127–173] – as for Goodman’s theories and thought, see [Giovannelli, 2017]. Notation is defined in the New Grove – [Bent et al., 2001] – as “a visual analogue of musical sound, either as a record of sound heard or imagined, or as a set of visual instructions for performers”.

One reference book on (Western) Early notations is [Apel, 1961], while [Atkinson, 2008] explains the interaction(s) between Early notation(s) and the modal system of European music in practice. Short – and useful – general retrospectives on musical notation(s) are available in [Cook, 2000, p. 51–63], in https://www.mfiles.co.uk/music-notation-history.htm, and in [Wikipedia Contributors, 2018b] in which, however, Byzantine notation as such is disregarded to the benefit of the Russian znameny notation (FHT 1: 207 – “FHT” stands for “Figure Hors Texte” or “Plate”) which derives from it (see https://www.mfiles.co.uk/music-notation-history.htm – accessed 07/01/2018, notably: “[w]ile in its initial form it was borrowed from Byzantium, Znamenny Notation underwent an evolutionary process in Ancient Rus’, and towards the 15th–16th centuries lost its connection with Byzantine notations”) – see also for the znameny notation and its history https://web.archive.org/web/20130613084202/http://www.churchofthecatlity.net/old-rite/znamenny and subdivisions and links shown on this archived page. In Walter Kaufmann’s Musical notations of the Orient Kaufmann, 1967] different Chinese (for these notations see [Picard, 1999] – in French), Indian and Korean notations and tablatures are also described; a special tanhur tablature (see [Miyakawa and Powers, 1990]) was devised in the 19th century Khorezm (also “Khwarezm”, an oasis region today belonging partly to Uzbekistan, partly to Kazakhstan and partly to Turkmenistan – see [Wikipedia Contributors, 2018a]) and is expounded in Part II of this dossier; there even exists “turntablatures” for DJs as explained in [Miyakawa, 2007]; see also [Lee, 1988] for the changes induced in the honkyoku (shakuhachi) repertoire in Japan by the use of Western notation and principles, [Lependorf, 1989] for the inclusion of the techniques of the shakuhachi in Western notation and [Deschênes, 2017] for a contradictory view; a short description of Japanese notations is also available in [Berger, 1969, p. 33–34].

Here is the complete definition in the New Grove of the use(fullness) of notation – with which I do not agree completely: “Broadly speaking, there are two motivations behind the use of notation: the need for a memory aid and the need to communicate. As a memory aid, it enables the performer to encompass a far greater repertory than he or she could otherwise retain and realize. It may assist the performer’s memory in music that is already basically known but
It also allows musicians (and performers) to work together on the basis of a written document shared by all, or for a specific musician/composer to consign in written form subtleties of interpretations, or (notably for a composer) whole music pieces which he would reluctantly entrust to his memory alone, etc.  

Western musical notation, in its mainstream use today – I mean by that as employed in Common-practice Western (or today World) music – is specifically based on (absolute) pitch and duration. Its usefulness – even when modified and adapted – for other types of music is debatable (and debated) as can be inferred from the quotes reproduced in the next section. Moreover, this notation has been used, along with the forged Hellenistic legacy and the theories of the scale in western music(ology), as a privileged tool for Occicentrism.

Not necessarily remembered perfectly; it may provide a framework for improvisation; or it may enable the reading of music at sight (this last concept is a predominantly Western one). A written notation provides the means to sketch and draft musical ideas during the composing process. As a means of communication, it preserves music over a long period; it facilitates performance by those not in contact with the composer; it equips the conductor with a set of spatial symbols by which to obtain certain responses during performance; it presents music as a ‘text’ for study and analysis, and offers the student the means of bringing it to life in his or her mind when no performance is possible; and it serves the theoretist as a medium by which to demonstrate musical or acoustical laws” – [Bent et al., 2001]. (Bold font is mine; note that music has “laws” – and not “rules” – in this widely consulted reference.)

27 “[S]igns of [music] are everywhere – in scores, books, instruments – and yet they aren’t the music. You can’t point to the music, or grasp hold of it, because as soon as it has come into being it has already disappeared, swallowed up into silence, leaving no trace. […] And what are [scores] for, what work do they do within our musical culture? You might say that they serve three distinct functions. One, the most obvious, is conservation: like photographs, they stop time in its tracks and give a stable, visible form to the evanescent. The second is almost equally obvious: they are a means for the communication of music from one person to another, for example (but it is only an example) from composer to performer. The third is less obvious but at least as important as the other two: in many traditions, notation is integral to the conception of music, to the ways in which composers, performers, and others who work with music, imagine or think about it” – [Cook, 2000, p. 51].

28 “[M]usical notes are highly specific about what they will or will not record; they are more like filters or prisms than DAT recorders or samplers. And ethnomusicologists, who use essentially Western techniques to study non-Western music, are more aware of this than anyone. Some ethnomusicologists are prepared to use staff notation to transcribe the music they study, as a means both of understanding it and of communicating that understanding to their readers. But they are painfully conscious that in doing this they are shoehorning Indian or Chinese music, or whatever it might be, into a system that was never designed for it. For instance, staff notation treats all music as if it were made up of separate notes each a set distance apart; in effect it assumes that all instruments work on the same principle as the piano, which has a separate sound-producing mechanism for each of the eighty-eight notes it can play. But many instruments are not like this: on the violin you can play any number of pitches between a B and a C, say, or you can slide continuously from the one note to the other so that there is no way in which you can say exactly where the B ended and the C started. The same applies to the human voice, or the electric guitar if you bend the note. And the point is that in Indian and Chinese music it is often the notes between the notes, so to speak, that are responsible for the effect of the music. Similarly in florid singing (and again Indian music is a good example) trying to say where one note starts and another stops, as ‘note’ would be defined in terms of staff notation, becomes a completely arbitrary exercise; the music just doesn’t work that way. There is a collision between music and notation”.

As a conclusion: “Predictably, this situation has resulted in endless controversies between those ethnomusicologists who see staff notation as a blunt but necessary instrument for conveying something of the music to readers unfamiliar with the notational system (if any) of the musical culture in question, and those who regard its use as a kind of neo-colonial exercise in which Western notation is set up as a universal standard” – [Cook, 2000, p. 58–59].

29 See [Beyhom, 2016a]: Occicentrism is – in short – Western ethnocentrism; see [Sachs, 1976] for “Eurocentrism” (which is much the same thing, but goes back in time somewhat farther).

30 The author will evidently not examine here simple transnotation of “Foreign” – and in particular – magín music in Western notation (see for example fn. 252 in [Beyhom, 2016a] with the quote from [Pasler, 2012]), which fully neglects the intonations of the transcribed music to conform them to Western – unaltered – staff notation. I shall also pass on early attempts such as Villotteau’s and Kiesewetter’s in [Villoteau, 1826; Kiesewetter, 1842], etc., and concentrate on the more general problematic of the notation of non-western (or non-conventional – i.e. “popular”, “traditional”, if not the even more unflattering “Folk”) music.

31 See the various recommendations in [Abraham and Hornbostel, 1999, p. 6], translated as [Abraham and Hornbostel, 1994]. As for Béla Bartók, he started by using quarter-tone accidentals such as $\frac{5}{2}$ and $\frac{1}{2}$, with $\uparrow$ and $\downarrow$ to raise or lower less than a quarter-tone, then
Hornbostel further embraced Ellis’ division of the (tempered) semi-tone in cents, and warned against the “natural” western bias towards the interpretation of foreign melodic musics through the western looking glass but, as meticulous and comprehensive as he and Abraham may have been in their “Vorschläge für die Transkription exotischer Melodien” the two authors, by promoting western notation – even by modifying and supplementing it – for the comprehension and analysis of music(s) from “other cultures”, strengthened the analytical biases of Orientalist musicology.

Abraham and Hornbostel were intellectual and academic representatives of their century and their culture: “The increasing interest of ethnologists and musicologists in the music of non-European cultures has stimulated more and more field workers, missionaries, and colonial officials to make acoustical recordings of the songs and instrumental music of natives and to turn over the results of these activities to scientific institutions for study”.

Even more interesting in this article is the translators’ comment, in the review Ethnomusicology, stating: “[this] article contains a number of penetrating observations whose value time has not diminished”, while, however: “[t]he authors also included materials concerning the development of scales and the classification of musical genres which many would not now consider part of the transcription process as such.”

came back to the ↑ and ↓ applied, this time, to quarter-tone accidentals while using literal indications for other divisions of the tone – as can be inferred from [Somfai, 1996, p. 269].

32 [Hornbostel, 1927].
33 “By overwhelming habit we have become unable to assess a melody purely melodically without reinterpreting it according to our tonal system and an assumed harmonic accompaniment” – [Hornbostel, 2017, p. 11].
34 [Abraham and Hornbostel, 1909]: these authors had previously explored methods for transcribing “exotic” music in voluminous articles such as [Abraham and Hornbostel, 1903; Abraham and Hornbostel, 1904]. In the latter article, examples of Indian music in plain western notation are found on almost every page, while the authors undertake a long discussion the purpose of which is to deny the existence of the “21-steps scale” (theoretically, if not practically, 22-steps = Šruti – see for example the second part of [Beyhom, 2012]) in Indian music, the main scale of which would have been identical to the western “diatonic” scale [p. 383] and based on a twelve-semi-tones division of the octave. In a later article [Abraham and Hornbostel, 1905] both authors acknowledge a possible western influence on Indian music, while Hornbostel wrote one year later an article on Tunisian music entitled “Phonographierte tunesische Melodien” [Hornbostel, 1906] in which he also used western notation but acknowledged that the intonations in the analyzed melodies did not correspond to the Western tempered (or even “harmonic”) scale. This is also the conclusion of a recent Ph.D. thesis [Zouari, 2014] about Tunisian music conforming gradually – at least since the beginning of the 20th century – with the equal-tempered western scale.
35 In their “Suggested Methods for the Transcription of Exotic Music”, namely: “[T]he peculiarities of musical expression of differing cultures can be reproduced more or less faithfully only by European notation which is appropriately modified and supplemented. It is indispensable to notate the melodies whether the purpose is to study them or to convey them to others” – [Abraham and Hornbostel, 1994, p. 427].
36 And they were near-contemporaries to writings such as Baker’s Ph.D. thesis [Baker, 1882] on the “Music of the North-American Savages” which they cite in [Abraham and Hornbostel, 1903, p. 342], and the introduction of which begins [p. 1]: “Through music, as well among savages as among cultivated folk, the expression of feelings gain in intensity, which they can not share with words and gestures alone. The Savage, however, instead of the variety of feelings, which is vivid in the civilized world, feels relatively few spiritual and sensual drives, in which his language, as well as his music – the language of feelings – remains simple and limited”. This appreciation remains far more “open” to the “music of the savages” than the quote of Hofmann by Hornbostel reproduced farther. It shows however a persistent need to distinguish between “Art” music and other musics. It could also be compared, by its occidentism, with the conclusion of another “Anthropologist” at the same period: “when savage man makes music spontaneously he obeys the universal law of all activity and follows the line of least resistance, and that in every instance this line is found to be a chord line, a harmonic line. Folk-melody, so far as now appears, is always and everywhere harmonic melody, however dim the perception of harmonic relations, and however untrained and inexperienced as regards music the untaught savage may be” – [Fillmore, 1899, p. 318]. Note that this belief in the universality of Western canons in music persists today with some authors, as in Schenkerian analysis applied in [Stock, 1993] to “Foreign” musics.
37 [Abraham and Hornbostel, 1994, p. 426].
38 George and Eve List.
39 [Abraham and Hornbostel, 1994, p. 425].
40 [Abraham and Hornbostel, 1994, p. 426].
In the case of Hornbostel, openness to other cultures can at least not be denied as he states in a later (if not next\textsuperscript{41}) article:

> “the scholarly potential offered by non-European tonal art has been badly underestimated. To some extent, misled by melodies notated merely by ear and therefore often unwittingly translated into European ones, one believed the musical language of all peoples to be a natural universal language. Further, the analysis of dialectal differences, which were discernible after all to be a narrowly confined special field of musicology, was considered completely extraneous to psychology. These conclusions occurred precisely because the psychical fundamentals of all music were regarded as universally human. To some extent one believed what the ‘savages’ produce to be nothing but noise and nasty sounds, at the most comparable to the utterances of animals, but not to our tonal art”\textsuperscript{42},

adding here a footnote:

> “Thus, as recently as 1908 an author writes: ‘Many peoples have hardly reached the first step of musical development so that their musical achievements are considerably surpassed by those of certain birds. Many still do not have a pronounced tonal system, many perform a completely non-rhythmic music which either sounds appallingly monotonous or constitutes a raving chaos of tones.’ (B. Hofmann, Kunst und Vogelgesang [Art and Bird Song]. Leipzig 1908, p. 164.).”\textsuperscript{43}

Today, the use of adapted accidentals for non-conventional – and not only “Foreign” – musics\textsuperscript{44} has probably reached its climax\textsuperscript{45} but it should be not forgotten that staff notation

> “is a systemically conditioned mnemonic aid and not a scientifically valid, intrinsically logical, fully objective or universally applicable communications code”\textsuperscript{46},

and that the memory of a regular musician is mostly unable to embrace dozens of accidentals, which, furthermore, are – generally – not created in the aim of describing the music, but of prescribing it.

Beyond the pioneering writings of the historical ethnomusicologists (till the 1930s?), the use of western notation to describe non-western music has been seriously questioned, as soon as after WWII, for example by Curt Sachs and Charles Seeger.\textsuperscript{47}

In Curt Sachs’ \textit{The Wellsprings of Music} we find:

> “Only he who knows the pitfalls of western habits and has learned to escape them is up to such intricate, delicate work and can hope to do justice to eastern and primitive music. And even such a man is far from being infallible. When we compare an original phonogram with a transcription made by another person, we will more often than not disagree. This is not necessarily a question of keener ears, but rather of the analytical apparatus in the brain – just as two painters of equal ability (and even photographers) might be at variance in seizing the likeness of a model. Indeed, our own transcriptions will often be unsatisfactory when we resume and revise the work of yesterday. One cannot too earnestly warn the student against accepting printed transcriptions as gospel truth”;\textsuperscript{48}

while in his “Prescriptive and descriptive music writing” Charles Seeger (Fig. 2) explains:

> “[A]s we find it today, our conventional notation is still a mixed symbolic-linear music-writing in which the symbolic element is the more highly organized and therefore dominates. […] It does not tell us as much about how music sounds as how to make it sound. Yet no one can make it sound as the writer of the notation intended unless in addition to a knowledge of the tradition of writing he has also a knowledge of the oral (or, better, aural) tradition associated with it – i.e., a tradition learned by the ear of the student, partly from his elders in general but especially from the precepts of his teachers. For to this aural tradition is customarily left most of the knowledge of ‘what happens between the notes’ – i.e., between the links in the chain and the comparatively stable levels in the stream. In employing this mainly prescriptive notation as a descriptive sound-writing of any music other than the Occidental fine and popular arts of music we do two things, both thoroughly unscientific. First, we single out what appear to us to be structures in the other music that resemble structures familiar to us in the

\textsuperscript{41} The original article “‘Über vergleichende akustische und musikpsychologische Untersuchungen.’ Beiträge zur Akustik und Musikwissenschaft 5, 1910, 143-167” was published one year after the “Vorschläge …”. It is here quoted from the translated version [Hornbostel, 2017].

\textsuperscript{42} [Hornbostel, 2017, p. 1–2].

\textsuperscript{43} [Hornbostel, 2017, p. 2].

\textsuperscript{44} But in conventional Western notation.

\textsuperscript{45} See for example the document entitled “The Extended Helmholtz-Ellis JI Pitch Notation – microtonal accidentals designed by Marc Sabat and Wolfgang von Schweinitz, 2004” [Sabat and Schweinitz, 2004] (see also \texttt{http://www.marcsabat.com/} – accessed 29/12/2017) with dozens (more than 75) accidentals and combined accidentals to describe Pythagorean intervals.

\textsuperscript{46} [Gazden, 1961, p. 117].

\textsuperscript{47} Sachs’ \textit{Wellsprings of Music} was edited by Jaap Kunst and published posthumously (both Sachs and Kunst had passed away at the time of publication, Sachs on the 5th of February 1959 – see [Kunst, 1959] – and Kunst on the 7th of December 1960 – see [Wikipedia Contributors, 2017d]) in 1962. It may have been completed (well) before the publication of Seeger’s seminal article in 1958.

\textsuperscript{48} [Sachs, 1962, p. 22–23]: part of this quote and the following quote (by Seeger) are the initial (epigraph) quotes for the article of Udo Will “La baguette magique de l’ethnomusicologue. Repenser la notation et l’analyse de la musique” [Will, 1999b], translated into English in [Will, 1999a].
notation of the Occidental art and write these down, ignoring everything else for which we have no symbols. Second, we expect the resulting notation to be read by people who do not carry the tradition of the other music. The result, as read, can only be a conglomeration of structures part European, part non-European, connected by a movement 100% European. To such a riot of subjectivity it is presumptuous indeed to ascribe the designation ‘scientific’”.

The use of western notation to describe non-western musics was further criticized by ethnomusicologists such as Mantle Hood and James Reid, thus in the first’s “Musical significance”:

“The constant and justifiable complaint about the inadequacies of musical notation indicate a great reservoir of energy which could be more profitably applied to the task of finding some constructive solution. Personally, I would rather attempt interplanetary flight in a Wright Brothers' plane than to continue doctoring the five-line staff with the mystical signs of diacritical annotation”,

and in Reid’s “Transcription in a New Mode”:

“The case for Western notation rests essentially on three points:

1) ‘Unversality,’ that is, the assertion that Western notation is the best medium for transcription of non-Western music because ‘all’ trained musicians can already read it. They are thus spared the time-consuming trauma of learning some other system, and their time can be fully devoted to the unimpeded examination of their material.

2) ‘Adaptability,’ the assertion that Western notation can be altered (in Hood’s word ‘doctored’) with various symbols to represent the many elements of non-Western music that resist normal transcription.

3) ‘Accuracy,’ the notion that Western notation is ‘accurate and reliable enough’ for ethnomusicological purposes, and in any case allows for a consensus of scholars to decide what is meant by a given transcription [...].

None of these arguments will stand close examination”.

The continued use of this same Western notation for the analysis of maqām music — among other non-Western musics — is but one additional symptom of the persistence of Orientalist musicology: the more when this notation is used by autochthonous maqām musicologists and musicians as the basis for their teaching.

Whenever Abraham and Hornbostel stated in 1909 that it was “indispensable to notate the [exotic] melodies whether the purpose is to study them or to convey them to others”,

the question that remains asked is, “why did these intelligent and highly educated academics which believed in progress not realize that the best way of ‘conveying’ melodies was to simply provide recorded examples (or copies) of those?”.

As for the western notation system as the only (reliable?) method of analysis (“study”) for such melodies...

PROBLEMS RAISED BY TRANSCRIPTION (AND NOTATION) AS FURTHER ANALYZED BY WESTERN ETHNOMUSICOLOGISTS

Seeger’s “Prescriptive and Descriptive Music-Writing” – quoted above – triggered numerous responses.

In Mantle Hood’s 1971 The Ethnomusicologist, a complete chapter is dedicated to “Transcription and Notation” with a presentation of the problems and, under the subtitle “The Chronic Problem of 1893”, of three “solutions” respectively entitled “The Hipkins Solution”, “The Seeger Solution” and “The Laban Solution”.

49 [Seeger, 1958, p. 187]. Note that, apart from being one of the founders of the Society for Ethnomusicology in 1953 (as noted in https://www.ethnomusicology.org/page/History_Founding?accessed 15/07/2018), Seeger was also one of the founders of the American Musicological Society in 1934 as explained in [Crawford, 1984, p.1] (and before that – also in 1934 as concluded from [Crawford, 1984, p. 9] – of the American Association for Comparative Musicology). (See also [Fraser, 1979] and, about the legacy of Charles Seeger [Anon. “How Can I Keep From Singing? A Seeger Family Tribute (The American Folklife Center, Library of Congress)” ; Anon. “Seeger Family Concert”].)

50 Downloaded 23/01/2018 from https://upload.wikimedia.org/wikipedia/commons/0/0f/Charles_Seeger.jpg.

51 [Hood, 1963, p. 190–191].

52 [Reid, 1977, p. 416].

53 Notably in most dissertations and research in the French academic system – not to single it out, but as an example with which I am most familiar.

54 I am using here a further edition [Hood, 1982].
“The Problem of 1893” was stated about Japanese music by Francis Taylor Piggott:

“To the many beauties, and to the great merits, of the structure which has been raised upon [the rudiments of this music] only my own ears can bear witness. The difficulties which stand in the way of reducing the music into Western written forms are so great, that, unless Japanese musicians will come and play to us here in England [for the English], accurate knowledge of their art, due appreciation of their craft, can only come into being in the West very gradually... Much of the charm of the music, all its individuality, nearly, depend upon its graceful and delicate phrasing; and although I think that Western notation is capable of expressing these phrases to one who has already heard them, I feel a little uncertain whether their more complicated forms could be set down in it with sufficient accuracy to enable a stranger to interpret them satisfactorily.”

Hood comments:

“As an essayist, I am not sure whether it is reassuring or discouraging to point out that almost a century later we are still concerned with the same chronic problem.”

While pinpointing the persistence of Occicentrism (“ethnocentric prejudice”) in matters of scales and tunings, Hood begins unfolding his “Solutions” with a quote from Alfred Hipkins’ Introduction to Charles Russel Day’s The music and musical instruments of southern India and the Deccan:

> “[Day] shows us the existence of a really intimate expressive melodic music, capable of the greatest refinement of treatment, and altogether outside the experience of the Western musician. What we learn from such inquiries is that the debated opinions of musical theorists, the cherished beliefs of those who devote themselves to the practice of the art, the deductions we evolve from historic studies—all have to be submitted to larger conceptions, based upon a recognition of humanity as evolved from the teachings of ethnology. We must forget what is merely European, national, or conventional, and submit the whole of the phenomena to a philosophical as well as a sympathetic consideration, such as, in this century, is conceded to language, but has not yet found its way to music.”

Hood deems performance (learning the music) a first approach to music(s) along with – as a second approach – the search for written descriptions of the tunings and scale systems and – as a third approach – the implementation of the “Hipkins Solution” by ethnomusicologists.

While noting that

> “The usage of some form of modified Western notation for transcription purposes, in spite of the fact that its limitations are generally understood, tends to be self-perpetuating”,

he reminds of the “Seeger Solution” which tries to take into account the subjectivity of the hearing of the ethnomusicologist who is conditioned by his culture and must try to “hear beyond” it, notably with the use of electronic devices, namely the Melograph Model C.

55 Here quoted by Hood.
56 Inclusions between brackets are by Mantle Hood.
57 Original quote in [Piggott and Southgate, 1893, p. 5]; Hood’s reproduction in [Hood, 1982, p. 85]. Note that Seeger’s formulation quoted above conveys the same questioning as Piggott’s.
59 [Hood, 1982, p. 85].
9 [Hood, 1982, p. 87].
60 Hipkins collaborated notably with Ellis as in [Ellis and Hipkins, 1884] in which they noted, [p. 372] among others, the correspondence between the “Highland Bagpipe scale” and the “Damascus form of Zalzal’s scale”. (Mansur a-d-Dirah Zhala – or Zalzul? – was a famous ‘ud player in the Golden Age of Arabian civilization who has supposedly introduced the “neutral” intervals in performance.) As he himself states in [Hipkins, 1903, p. 372–373], he also “had some share” in Ellis’ lecture “On the Musical Scales...” [Ellis, 1885].
61 In [Day, 1891, p. xii], [Hood, 1982, p. 90].
62 [Hood, 1982, p. 92].
63 Note also the works of Edith Gerson-Kiwi in this field, notably [Gerson-Kiwi, 1953]. Note that [Hood, 1979, p. 78] describes the pros and cons of Melograph Model C: “A vital core of twenty-five years of friendship was the eleven years of our association in the famous Wednesday seminars at UCLA. Charles dubbed me the ‘orchestrator’ of those weekly meetings of twenty-five to thirty graduate students, Seeger himself, Klaus Wachsmann, Leon Knopoff, Jozef Pacholsczyk, Bill Hutchinson and colleagues on sabbatical...”

from round the world who, at first, were usually shocked by unabashed equality in discussion held among students and professors. In a lecture given much later at UCLA, Klaus Wachsmann referred to those years as the Golden Age of ethnomusicology.

Out of this period came the Seeger Melograph Model C. He and I made an exhaustive search for funds at such likely places as the National Science Foundation in Washington, D.C., where we were told that if we needed a fleet of automobiles, air conditioning, an added wing on an existing building, there would be no problem. But a laboratory instrument? In the name of music research? Impossible! We heard the word ‘no’ from many sources, until one day an impassioned plea to Chancellor Franklin Murphy prevailed. He immediately understood (being an M.D.) the importance of this development when we compared the existing tools of music research to the magnifying glass and Model C to an electron microscope. Subsequently, in the discovery of research, development and testing of Model C, we even began plans for [Melograph] Model D. Of course, they were never realized. On the contrary, a few years ago, even Seeger Melograph Model C was dismantled. Sent to the Physics Department for an estimate needed for repair, it was cannibalized instead. Seeger talked to one of the physicists who praised its unique camera developed for Model C which, today, is part of some unrelated research tool in physics. Professorial ignorance of our field and administrative indifference have forced us back to the crudities of the magnifying glass in music research. Notwithstanding Metfessel’s indisputable demonstration and Seeger’s
As for the “Laban Solution”, to the future of which the “Hipkins Solution” and the “Seeger Solution” – because of the international orientation of the first and of the descriptive accuracy of the second – are important, it is expected to be based on the Labanotation system used for dance, in which various characteristics (such as pitch, dynamics, density, etc.) would be notated graphically. No concrete example of this “future” notation is, however, provided by Mantle Hood in the closing pages of this chapter on transcription and notation.65

Fifteen years after Seeger’s “Prescriptive and Descriptive Music-Writing” Simha Arom explained his use of field-recording technology with the sole aim of establishing a “score”, which in his view is a “synthesis” of the music he studied.67 This seems a reversal of his previous views on notation as, few years before this article – and two years before the publication of Mantle Hood’s The Ethnomusicologist – Arom proposed in his “Méthodes d’analyse en musicologie” an elaborated “new” transcription method for melodies, based partly on Jean-Jacques Rousseau’s numeral notation expounded in the latter’s “Dissertation sur la musique moderne” and partly on Nicolas Ruwet’s propositions internationally hailed developments of an automatic music writer, we have turned back the clock more than fifty years. For shame! After the brief period of revelations realized on Model C, we know we have turned back the clock more than fifty years. For shame! Arom further explains that he rejected from the outset the possibility of an intervalllic transcription because:

for a “paradigmatic analysis” of melodies. The essence of this method is the use of successive numbers which are substituted to the notes of the score on the basis of a tonic note (numbered 1) with equivalences of the notes to the (upper or lower) octaves, differentiated by upper or lower (simple or double – for double octaves) lines. The basis scale (1 2 3 4 5 6 7) is, obviously for Arom, the major scale with accidentals – when they exist – expressed with oblique bars crossing the numbers.

Arom explains this choice through the comparison of the use of the notation system for the purposes of composition in western music, on one side – which is to convey the idea of the composer to the performer(s) in such a way as they would be able to reproduce the music he composed, whenever for an ethnomusicologist the aim is the opposite: transcribing live music in order to be able to understand the underlying “code” which rules it.73

Arom further explains that he rejected from the outset the possibility of an intervalllic transcription because:

method was used by Constantin Brăiloiu for his (secondary according to Arom – as a complement to western classical notation) transcriptions, notably in [Brăiloiu, 1953].

The term “paradigmatic” has been challenged for this type of analysis, with “sequencing” proposed as a replacement. (See the document for the doctoral course of François Picard at the university of Sorbonne – 2010–2011 – [Ruwet, 1966], translated two decades later (and preceded by a critical introduction) in [Ruwet and Everist, 1987].

Octave equivalences are explicitly stated by Arom who reproduces in [Arom, 1969, p. 179] Rousseau’s argumentation based on the “keyboard”.

[Arom, 1969, p. 174].

Already in use – according to Arom – in western music(ology), notably by Nanie Bridgman, and assigning 12 numbers to the intervals of the chromatic scale. For the latter, Arom cites “[L’établissement d’un catalogue par incipit musicaux”, in Musica disciplina, vol. IV, 1950, pp. 65–68], and “Le classement par incipit musicaux, Histoire d’un catalogue”, in Bulletin des Bibliothèques de France, 4th année, no 6, 1959, pp. 303–308; another system would have been used by the SACEM, the French Society of Authors, Composers and Publishers of Music (see [https://www.sacem.fr/en]), Reid cites Willi Apel [p. 149] in the 1969 “The Harvard Dictionary of Music. Cambridge: Harvard University Press” explaining that numerical notation was first developed in the West by Chevé for music education in France – see also [Wikipedia Contributors, 2017c; 2017e] (the first being in French and explaining that the first numerical notation could be by Juan Bermudo in the 16th century – see mainly aforementioned [Picard, 1999], notably p. 46). See also [Bent et al.,
“it is easier to draw on degrees [of the scale] than intervals;” moreover, for the consignment of rhythmic values, it is clearly evident that the duration of the sound – or of the degree which symbolizes it – takes precedence over the duration of the interval which separates it from another [degree].”

While it is difficult to understand this subtlety in the reasoning of Arom, let us note that later on, in an article entitled “Nouvelles perspectives dans la description des musiques de tradition orale” Arom includes, as the opening section of his explanations on “Analysis Methodology”, a sub-section on “Transcription” in which he draws on Seeger’s prescriptive and descriptive “writing(s)” of music.

While explaining that the representation of the (to be analyzed) music must necessarily be graphical (written?) and that two choices are offered to the researcher for a descriptive notation which are: (1) noting with the utmost precision the details of the audio material and (2) a preliminary determination of the relevant – for the members of the given community whose music is researched – aspects of the musical language.

The author discards the first option on the basis that precision in sonic details is limitless and impractical, thus his preference for the second choice based on a “preliminary analysis of the elementary constituents of the sonic material”. While the latter choice corresponds, however, to a “reduction” imposed through a model – which implies simplification, Arom does not explain how to undertake this preliminary analysis and which analytical tools (Western? Preliminary scores?) must be used for the determination of these “elementary constituents”.

2001, §8: General], notably: “Number notations are far later developments [than alphabetical, ideographic, tablature and neumatic notations]: apart from the use of numbers in Chinese qin tablature of the 10th century and Japanese koto tablature by the 12th, they arose in Korea in the 15th century, in Western tablatures in the 16th and thereafter with increasing popularity in the 19th and 20th centuries”. This depends, however, on the musician’s (singer’s) background: it is typically much easier for a trained cantor of Byzantine chant to read intervallic notation than to read pitch notation.

Why should the duration of an interval (between two notes or degrees of the scale) be different from the duration of the note with which the interval begins? Unless this pitch is changing (portamento for example), in which case no effective pitch duration seems possible unless graphical – such as with computer analyses with Praat shown farther in this article, or as a portamento sign in the score in which case the duration of the pitch in the score is irrelevant for the pitch as such, but shows the duration of the portamento process. Or unless Arom’s restriction concerns chronology: a pitch which is maintained is heard “before” the interval it defines with the following pitch (but not with a simultaneous one). Note that in the case of (more or less) stable pitches and with graphical analyses such as with Praat expounded farther, intervals between pitches are well defined and constitute a better marker for scale(s) used in a particular music piece.


The first years of my working life were dedicated, concurrently with a thesis for Doctor in Sciences I was preparing at the École Nationale des Ponts et Chaussées in Paris, to the conception and programming of models of material stress under load in the conditions of fire. This implied the use of complex non-linear algorithms coupled with the method of finite elements, a procedure which allowed to break up a plane structure (a concrete slab for example) into a small number of elements with finite dimensions and on the nodes

(1) notating with

(2) a preliminary determination of the relevant – for the members of the given community whose music is researched – aspects of the musical language.

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This is a vicious circle indeed. Note also that the “reductive” procedure, as for example Schenkerian analysis applied in [Stock, 1993], is suitable to musics in which local instant variations (and modulations) do not play a major – and structural – role. In music these aspects are most important as well as the heterophonic – constant – procedure at work, which makes most reduction procedures irrelevant.
Answers to this question were given, before Arom’s analytical approach, by various ethnomusicologists including Merriam’s (very) anthropological explanations, here reported by William Poland:

“The Basongye people who live in the Republic of the Congo ‘conceptualize music as a uniquely human phenomenon’. They make distinctions between noise and music with statements like these: ‘When you are content, you sing; when you are angry, you make noise. When one shouts, he is not thinking; when he sings, he is thinking’. Merriam concluded: The Basongye ‘theory’ of music […] seems to involve three essential features […] first, the fact that music always involves human beings, and that those sounds emanating from non-human sources are not music. Second, the musical sounds that humans produce are organized […] And third, there must be continuity in time”,

or in a (much) broader manner by Ki Mantel Hood who writes (in “Musical significance”):

“I want to repeat the overriding question [at a Symposium of the Royal Anthropological Institute of Great Britain and Ireland held in London in March 1962] “What is musically significant [sic]?” Not ‘What is symbolically significant?’ The latter question is more the concern of the anthropologists. I am reminded of an example of symbolic meaning given by a student of anthropology who was impatient with some of his colleagues because of their expectations of ethnomusicology. ‘The anthropologist,’ he said, ‘wants to know that when F-sharp is played on the flute used in initiation rites, that all male members of the tribe will urinate blue.’ Before the anthropologist can understand what some aspects of music symbolize, ethnomusicologists will have to discover what is musically significant. This question must be applied to three equally important and interdependent considerations. Given a musical tradition, 1) What is its significance in relation to the world of music? 2) What is its significance within the context of its own society? 3) What, in terms of the tradition itself, has significance?”

while explaining further:

“I have chosen to present six broad headings for discussion in the knowledge that there could be more and aware of the fact that each merits greater detail than we can afford here. The first is concerned with sources and informants, the second with recording, the third with notation and transcription, the fourth with physical measurements, such as tuning, scale and tone quality, the fifth what I have chosen to call purely musical factors such as mode, melody, form, etc., the sixth text and speech associations”,

and concluding:

“I wish to stress two points which should temper the latent fires of discussion on our subject. We must constantly bear in mind 1) that there are different degrees of musical significance and 2) that the musical significance of a given factor may vary in degree, depending on the context of its application”.

George List’s response to Mantle Hood’s “Musical significance”, in his “The Musical significance of transcription”, is very instructive:

“[Transcription] is a prerequisite when it is desired to make detailed comparisons of certain aspects of musical events. Among these aspects are those listed under the fifth topic suggested by Mantle Hood, musical factors: mode, melody, form, etc.”

adding:

“Notation by ear of vocal music usually omits much detail. The notes indicated on the staff admittedly often represent points of audibility or feeling nor can we overstep the thresholds of audibility or feeling nor can we react to frequencies outside a certain gamut. Past this what is music is determined by the culture, not by the harmonic series. Since music is man made, what is musically significant must be

82 Alan Merriam was a strong supporter of the “Anthropological” trend of ethnomusicology. Mantle Hood (quoted next in the text) highlights this attitude at the beginning of his “Musical significance” [Hood, 1963, p. 187]: “In 1961 at Princeton I met with Alan Merriam, David McAlester and Nicholas England, to discuss some of the problems of ethnomusicology. In one of these discussions, Merriam questioned the importance of precise measurements of tuning systems. He went on to ask whether tuning and scale were really significant”.


84 [Hood, 1963, p. 188].

85 [Hood, 1963, p. 189]: we can notice that, in this latter definition by Hood, the anthropological aspect is reduced to the first and sixth headings.

86 [Hood, 1963, p. 192].

87 [List, 1963, p. 193]. Note that “George List, [is] the Julliard-trained flutist and composer who represented the older, formal, approach to the study of folk and non-Western musics—the kind of scholarship that grew out of musicology” – in [Ivey, 2009, p. 20]; George List was still alive (and ninety-six years old) in 2007 (see [Walker, 2007], accessed 21/01/2018).

88 [List, 1963, p. 195].

89 This – with which I totally agree – was already said, one millenary ago, by Fārābī (see the epigraph to this dossier).
phenomena which man can hear, not phenomena which he cannot hear. There is therefore no value in considering in analysis aspects of a musical event which man cannot distinguish, whether these details are secured by decreasing the speed of a tape player or turntable or by means of electronic apparatus.

Second: The human ear is fallible. The two means mentioned are therefore extremely useful in checking on the accuracy of the ear. Our ears have been trained primarily to discriminate stable pitches, not pitches that are unstable. Until the time this lack of training is rectified we must depend upon electronic apparatus to assist us in plotting the melody of speech and of forms intermediate to speech and song, in graphically describing the vibrato and the effect of breath accent in vocal production. In producing melographs it will probably facilitate analysis if they are ‘smoothed’ until they represent as closely as possible what a properly oriented and trained ear can distinguish.

Third: When a hierarchy of musical values for a culture cannot be developed through work with informants from the culture, the researcher must determine the musical significance of the various style elements by reference to their frequency of occurrence and their stability versus their variability. Those which occur the most frequently and are the most stable are declared the most musically significant. Frequency or stability cannot be assessed until many transcriptions have been made and compared. It is thus necessary to indicate all detail possible that the ear can distinguish since there is as yet no means of determining which details are musically significant and which are not.90

This would have been an interesting step towards the recognition of different musical cultures, different ways of hearing and listening to music. However, a year later, in “Transcription III”, one of four transcriptions published in 1964 in Ethnomusicology after a session held at the meeting of SEM at Middletown on November 1 - 1963,91 List explains that in his analysis:

“The tonal aspects […] are based upon theories advanced by Paul Hindemith.92 The differential tones utilized in determining the roots of harmonic and melodic intervals are a type of combination tones. However, the differential tones are physiological rather than acoustical phenomena”,93

concluding:

“Since the inner ear of all men is similar in construction, differential tones are audible to some extent to all men. Theories based upon their effect may therefore be justifiably employed in the analysis of the music of either the Bushman or of the German Romantic movement”.94

The roots of this (very) occicentric remark are to be found in Hindemith’s theories. In his “Theories of Music and Musical Behavior”, William Poland explains:

“The standard work in English on theories of music is by Shirlaw95. It is a curious and unsatisfactory work but it does represent the point of view which may be called the main stream of theories of music in western civilization. This stream is commonly considered to have its source in the mathematical mystic, Pythagoras. Those who hold this point of view believe that the object of the music theorist is to discover eternal, unchanging, laws of nature ‘derived’ in the words of Hindemith, ‘from the natural characteristics of tones, and consequently valid for all periods’96. Hindemith is the most important contemporary theorist who has tried to generate a universally applicable theory of music based on ‘natural laws’. Hindemith characterized this main stream of thought in his description of the views of those he called ‘the ancients’: ‘Intervals spoke to them of the first days of creation of the world; mysterious as Number, of the same stuff as the basic concepts of time and space, the very dimensions of the audible world, building stones of the universe, which, in their minds, was constructed in the same proportions as the overtone series, so that measure, music, and the cosmos inseparably merged’97. In his own theory Hindemith finds ‘the intervals imbedded in the tonal raw material which Nature has made ready for musical use, consisting of an infinite number of tones […]. Into this inchoate tonal mass we can introduce a certain order by the use of the immutable measures of the octave and the fifth’98. Hindemith is at one with Zarlino, Mersenne, Rameau, and Helmholtz in his use of the first six harmonic partials of a tone as the basis for his theory. He asserts that partials one through six outline an extended major triad, and that ‘Music, as long as it exists, will always take its departure from the major triad and return to it’99,100 adding that

“Natural-law theorists still hold the position that explanations may be found in immutable measures – whatever they may be – related to supposed physical characteristics of that limited set of sounds which have harmonic partials. They are also most vehement in their assertion that music is a universal language which expresses our innermost feelings, and in the denial of the study of musical behavior as a source of information which

90 [List, 1963, p. 196].
91 This was a symposium on the transcription and analysis of one song as explained in [Anon. “From the Editor (Vol. 8, issue 3)”, 1964].
92 List makes here a reference to [Hindemith, 1945, p. 57 sq.] in which the author expounds “Combination tones” and, most probably, to the next sections in Hindemith’s entitled “Inversion” and “Interval roots”.
93 [List, 1964, p. 255].
94 [List, 1964, p. 259].
95 Poland refers here to The Theory of Harmony [Shirlaw, 1955].
97 [Hindemith, 1945, p. 12–13].
98 [Hindemith, 1945, p. 15].
99 [Hindemith, 1945, p. 22].
100 [Poland, 1963, p. 152–153].
might effectively contribute to more adequate theories of music.\textsuperscript{101}

All is said here as Hindemith’s theoretical thought is the basis for the “evolutionary” theories of music, based on the Resonance theory and the cycle of fifths.\textsuperscript{102}

A decade later, the same George List explains in “The reliability of Transcription”:

“[T]here are two principal methods by which [… ] visual representations [of performances] can be secured. They can be made by ear and hand or produced by an electronic device. In the first case the result is usually a transcription in musical notation; in the second it may take the form of a graph of the fundamental pitches. To the latter may be added a graph of intensity or amplitude. Other possible methods of visual representation are the making of hand graphs or the measurement of individual tones by the monochord\textsuperscript{103} or an electronic device.\textsuperscript{104} Our purpose here is to assess the reliability of transcription in the form of musical notation made by ear and hand. Only transcriptions made of a single melodic line will be considered and only two aspects of melody, pitch and duration.\textsuperscript{105}

A comparison between hand (ear) transcription (notation) and electronic graphs is undertaken further by List in this article, for a Rumanian carol and for two (Yiddish and Thai) lullabies (an example for the Thai lullaby is reproduced in Fig. 3):

“[T]he two methods of producing transcriptions are not comparable. The hand notation is a product of the human mind which attempts to synthesize the data heard and to offer an intelligible description of the whole in symbolic guise. The electronic device, on the other hand, makes no judgments. [… ] Finally, to make the desired comparisons we must first interpret the electronically produced graphs.\textsuperscript{106}

In his endeavor to exclude events not fitting in the score we find, in the comments for the “Thai lullaby”, the following gem:

“The instruments utilized in Thai art music are tuned in a different temperament than that utilized in our Western music. It is conceivable that Thai folksongs [such as this lullaby] may be influenced by Thai instrumental art music.\textsuperscript{107}"

Fig. 3 Figure 9 in [List, 1974, p. 371] with a notated melody and Melograph transcription.\textsuperscript{108}

Arguing further about the inaccuracy of the measurements of the “Melograph”\textsuperscript{109}, List discards the discrepancies shown between the Western notation and the “electronic device” results shown in Fig. 3 and concludes (as a supplementary gem) for this lullaby:

“It therefore would seem reasonable to assume that the pitches notated reflect what is found in the graph.\textsuperscript{110} and in general for his article (as a final gem):

“Finally, and this is the principal point to be derived from this aspect of the discussion, when transcriptions in the form of notation made by ear and hand are compared with electronically produced graphic transcriptions of the same recorded performance the former display proportionally more accuracy than inaccuracy, and the modifications made on the basis of the information offered by the graph are slight. [… ] the inescapable conclusion is that the capability of the unaided human ear should not be underestimated. The evidence indicates that

\textsuperscript{101} [Poland, 1963, p. 155].

\textsuperscript{102} See Chapter II in [Beyhom, 2016a].

\textsuperscript{103} As explained in Chapter IV of [Beyhom, 2016a] for the “measurements” of the Music Committee (for the Second 19\textsuperscript{th}-century Reformation of Byzantine chant), the reliability of pitch measurements with the monochord is very relative, if not impossible to establish in real life situations.

\textsuperscript{104} A review of Pitch measurement methods and their reliability (and a test of the program Praat) is available (for French-speaking readers) in [Beyhom, 2007].

\textsuperscript{105} [List, 1974, p. 353].

\textsuperscript{106} [List, 1974, p. 365].

\textsuperscript{107} [List, 1974, p. 373].

\textsuperscript{108} The original legend stands: “Thai Lullaby, Phrases 6 and 9. Comparison with Melograph of Majority Opinion of Students [who participated in the transcription process and formulated their observations about pitch and time duration] and Transcription by George List”. Above: pitch graph; below: intensity graph; “M” and “L” are staff identifiers. Quarter-tone discrepancies between Western notation and tonogram (graph above) are clearly distinguishable.

\textsuperscript{109} See http://seem.paris-sorbonne.fr/IPG/swf/an_mhaighdean_mhara.swf in which Picard shows the nearly exact correspondences between the graphics of the “Melograph” of Seeger and graphics produced by advanced pitch-measuring programs such as Praat.

\textsuperscript{110} [ibid.].
transcriptions made by ear in notated form are sufficiently accurate, sufficiently reliable to provide a valid basis for analysis and comparative studies of the two aspects of musical style discussed, pitch and duration.”

To such an assertion could be opposed another experiment, undertaken by myself when I was teaching ethnomusicology in a Lebanese university. The students listened to Breton songs and tried to determine the scale used in one of the songs. Most of the students – who were all trained in the maqām tradition as well as in western music – could not determine a definite scale, while one student (who later graduated brilliantly) determined, obviously by ear, that the song was in the scale of maqām Rāst, which obviously it was not.

Other aspects of maqām music or subtleties of ornamentation or of pitch positioning shown elsewhere by the author, or predominant in Indian music, in fact all we know about non-tempered music – contradict these (very) occicentric statements of George List.

The “inescapable conclusion” is that List made in this analysis all the errors that he himself and others warned about, and imposed a reading grid – here western notation – “to be read by people who do not carry the tradition of the other music” (to quote Seeger once again).

Anyways, Arom’s (changing) position on the use of western notation, which is challenged when applied to monodic music but becomes essential when applied to polyphony – including non-western polyphonic or poly-rhythmic music(s) – is typical of the biases of Western (and here maybe – typically French and European) ethnomusicology – which still relies mainly on the (equally) western musicology for its analysis of “foreign” music(s).

Moreover, and whenever Arom’s method for the notation of “monodies” seems to have been too radical a change from western notation despite all critics about the latter when applied to musics not complying with western common practice, one real change would have been the shift from pitch to intervallic notation – as used for example in Byzantine chant notation – but this was probably asking too much from a discipline so closely dependent on (Pitch) music scores for centuries.

Finally: there is no better conclusion(s) to this part as the introductory paragraph of Bruno Nettl’s sixth chapter of his Study of Ethnomusicology, entitled “I Can’t Say a Thing Until I’ve Seen the Score”.

“Western urban society has a special view of music. We may say that a folk singer deviates from the way a song is written when we really mean from the particular form in which he has learned it. We use the term ‘writing music’ broadly, substituting it for ‘composing,’ whether notation is involved or not. We think of a piece of music as existing in its truest form on a piece of paper. The academics among us can hardly conceive of discussing music without knowledge of a single, authoritative, visible version. ‘I can’t say a thing until I’ve seen the score,’ the critic may say upon hearing a new piece; it is surprising that he does not normally say about a new score, ‘I can’t say a thing until I’ve heard it.’ Dealing with the written music is the classical musician’s ideal. ‘Can you read music?’ is the question used to separate musical sheep from goats, to establish minimum musical competence and Cooks reflections on the role of “ear-training” in Music education:

“An even more basic example of how educational institutions construct and naturalize musical culture is provided by what is

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111 [List, 1974, p. 375–376].

112 Besides point “3)” in Reid’s quote as epigraph to this article, in which he mentions specifically (withdrawn from the epigraph) List’s analyses.

113 Traditional Breton scales, according to my analyses with Praat, are generally not tempered, but different from the scales of maqām music. Erik Marchand, a well-known Breton singer, used to call the nearly “major” scale of Breton music “the Breton Rāst”. See also in Part III of this dossier the analyses of Ar bern plouz by Manu Kerjean, published as video-analyses at http://foredofico.org/GERMMAA/analyses/breton-music, and underlining the differences between the singer’s performance and the “minor” scale.

114 As for example for the song Havwil yā Ghannām sung by Najih Salām – as expounded in [Beyhom, 2016a, p. 151–152, fn. 782 and PHT 11: 185].

115 See the Interlude in [Beyhom, 2016a, p. 151–152].


117 The suitability of intervallic relative notation for maqām music is discussed farther in this article.

118 [Nettl, 1983, p. 65–81]: this whole chapter is a retrospective of the problems of notation and transcription, with Nettl implicitly disapproving “automatic notation” while at the same time criticizing Western attitude towards score notation. This attitude is common enough among western ethnomusicologists to raise the question why can such highly educated scientists not overcome their fear of losing their last – however important – castle.

119 The author of this dossier totally agrees with the second formulation of this anonymous critic.

120 [Nettl, 1983, p. 65].
sometimes revealingly termed ‘ear training’, a kind of conditioning that takes place at an early stage of conservatory or university education: students are taught to recognize such things as the notes of the scale, the chordal types of ‘common-practice’ harmony, and the basic formal schemes of the classical tradition (binary, ternary, sonata, and so on). When I say ‘things’, I mean the word literally: students are being inducted into the world of Western musicianship, in which music is made up of ‘things’ to hear, constructed out of notes in the same sense that houses are constructed out of bricks. And this has two results. The first is that music is transformed from being primarily something you do (but do not necessarily know how you do) to something you know (but may not necessarily do); in other words, it is embraced within the structures of the knowledge industry, and of a society which tends to value theory above practice. The second is that it becomes increasingly difficult to conceive that music might work in other ways, or to hear it properly if it does; the harder you listen, the more you hear it in terms of the notes and chords and formal types of the Western tradition, and the less you can understand music that works primarily in terms of timbre and texture, say121.

concluding

“At all levels, then, what you know about music can open your ears to it or close them, make certain types of music seem ‘natural’ and others not just inconceivable but, in effect, inaudible. No wonder, then, that music education has become a political battleground on both sides of the Atlantic”.

PART II. A HISTORICAL REVIEW OF THE NOTATIONS OF MAQĀM MUSIC

“The notation of pitch […] has never been of more than three kinds--alphabetical, imitative, and by the ladder”

[John Stainer, “On the Principles of Musical Notation”]123

“We have no record to prove that the Phoenicians or Hebrews had any method of noting music, nor, indeed, do we imagine that any music worth noting existed amongst them”

[Henry Lunn, “The History of Musical Notation”]124

Is it possible to notate a music the notes of which do not lend themselves to standardization, or – simply stated – to notation as it has evolved within Western music? This depends on the purpose of this notation, descriptive or prescriptive as stated by Seeger125 – or also, from the author’s point of view, on whether it is anterior or posterior to the music itself.

Ethnomusicologists deal mostly – if not exclusively126 – with pre-existing music that they try to understand and, for some of them, to analyze. Analytic ethnomusicology needs then a descriptive as well as an analytical tool to research non-Western musics.

Musicians127 and composers, on the other side, whenever they may use the tools of Analytic ethnomusicology to (try to) understand some of the peculiarities of a given music, need to notate music for the purpose of being able to reproduce it when needed, to share it with others as a practical means of producing (performing) it, or with the aim of preserving a repertoire from oblivion. They need to write – or consult – a score which implies a reduction of the characteristics that are scored.

Notations of maqām music have always evolved between the prescriptive and the descriptive aspects of music. From the – known – alphabetical beginnings to

121 [Cook, 2000, p. 104] – Bold font by the author.
122 [Cook, 2000, p. 105].
123 [Stainer, 1874, p. 89–90].
124 [Lunn, 1866, p. 261].
125 Except in the cases of “Revivalism” of nearly-extinct traditional musics.
126 It may be useful here to remind the reader of the purpose of conventional musicology when dealing with these musics – and the use of conventional musicological tools to analyze maqām music: there are thoroughly expounded in [Beyhom, 2016a].
127 Note that traditional musicians did not need a score to perform music.
the latest computer-aided adapted western notations, the discussion about the aims of notation was never decided in one way or the other.

Moreover, in a society based on oral tradition – such are still (somehow) the maqām societies the usefulness of notation could also be debated. This is no more the case today when almost all maqām music is taught using adapted western scores.129

Early notation of maqām music

The first – known – notation of maqām music is by Yūṣuf Abū Yūṣuf Yaʾqūb ibn Iṣḥāq ibn a-Ṣaḥābāḥ ibn Ismāʿīl il ibn al-ʿAsh-ʾath ibn Qays al-Kindī (9th century). It is in fact a sort of literal tablature for the ād.130 It is also the first known example of – limited and hypothetical – polyphony in Arabian writings on music. (FHT 21: 218)

Other Early notations of pitch – reduced however to the scale – were based on the Arabian alphabet (Abjad – Fig. 4 and Fig. 5) while combining these with a tablature for the ād such as with Abū-n-Naṣr Muḥammad ibn Muḥammad ibn Ṭarkhān ibn Uzlagh al-Fārābī in the 9th-10th centuries (FHT 2: 208, and FHT 3: 208 as a modern equivalent).

Later writings by maqām theoreticians are all influenced by the first book of Saḥiyya al-Dim ʿAbd-al-Muʿāmin ibn Yūṣuf ibn (Ab-ī-l-MaʿFākhir (al-) Urmawi (d. 1294))131, the Kitāb al-Adwār [Book of Cycles] in which, in parallel to a Pythagorean construction of the scale based on string-lengths divisions (Fig. 6), Urmawi uses an Abjad notation (Fig. 7, FHT 4: 209, FHT 5: 209) concurrently with an intervallic – literal – notation (FHT 6: 210).132

<table>
<thead>
<tr>
<th></th>
<th>ʿAlif</th>
<th>b</th>
<th>Jim</th>
<th>Dal</th>
<th>Ha</th>
<th>Wa</th>
<th>Zay</th>
<th>Ha</th>
<th>Th</th>
<th>Ya</th>
<th>Kaf</th>
<th>Lam</th>
<th>Mim</th>
<th>Nun</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>S</td>
<td>Sin</td>
<td>ʿAyn</td>
<td>Fa</td>
<td>ʿIff</td>
<td>Qaf</td>
<td>Ra</td>
<td>Shin</td>
<td>Ta</td>
<td>Th</td>
<td>Kha*</td>
<td>Dhal*</td>
<td>Dad*</td>
<td>Za*</td>
<td>Ghayin*</td>
</tr>
<tr>
<td>60</td>
<td>70</td>
<td>80</td>
<td>90</td>
<td>100</td>
<td>200</td>
<td>300</td>
<td>400</td>
<td>500</td>
<td>600</td>
<td>700</td>
<td>800</td>
<td>900</td>
<td>1000</td>
<td></td>
</tr>
</tbody>
</table>

* These letters were added to the initial 22 Phoenician letters.

Fig. 4 The Abjad alphabet and numerical equivalents.133

The later book of Urmawi, the A-sh-Sharaʿifiyya Epistle, features noted examples of melodic phrases using the extended Abjad notation devised in the Book of Cycles.134

Later (intermediate) writings use a literal description of the notes to describe – notably – the scales of Arabian music, with accidentals in “half of the interval” or nusf (pl. anṣāf – Fig. 8).135

---

129 Which are becoming, as all other Human societies, audio-visual cultures?

130 A notable exception is tugṣid (Koranic recitation) – but for how much longer? Ironically (and most probably), this chant still survives because it is not considered, by the clerical hierarchy, as “music” (māṣāf). As for Byzantine chant: in Volos, during his presentation at a conference on Psaltiki (Byzantine religious chant – see Part III of this dossier), speaker (and cantor in Sophia - Bulgaria) Jordan Banev warned against the classification of Byzantine chant as “Music”, precisely to avoid further distortions in this chant.

131 In the Risāla fi-l-Luhūm wa-n-Naqāmah (Muhkhasar al-Muṣāfi fi Taʿlīf an-Naqāmah wa Sirāt al-ʿād) [from Manisa (Turkey), MS. 1705, F 110v-123r]. In Arabic ʿayn (ت) is a leimma (M = 1). In the two manuscripts (one of which is shown in FHT 6: 210) suggest that he based himself on a proportional progression, the whole tone being (evidently) greater than the two muṣannāḥs (s) and the two muṣannāḥs being conceptually equivalent one to the other.

132 According to [Ifrah, 1994, p. 585].

133 See [Urmawi (d. 1294) and [Jurjānī (al-), 1938, v. 3, p. 169–173].

134 These are treatises and epistles such as [Anonymous, 1983; ʿAqūf al-dīd al-dīs, 1931]. As long as the exact general scale is not described by these authors, resulting scales of maqāmāt (= pl. of maqām) can only be approximated – notably on the basis of the contemporary scale of maqām Rāst. 
Amine Beyhom
MAT for the VIAMAP

Mnemonic words (abjad hawazin…)

<table>
<thead>
<tr>
<th>Abjad</th>
<th>Breakdown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abjad</td>
<td>d j b ’a(a)</td>
</tr>
<tr>
<td>Hawazin</td>
<td>h o w</td>
</tr>
<tr>
<td>Hutiya</td>
<td>j h y h</td>
</tr>
<tr>
<td>Kalamuna</td>
<td>l m n k</td>
</tr>
<tr>
<td>Sa’fas</td>
<td>s f f</td>
</tr>
<tr>
<td>Qurshat</td>
<td>t s h r q</td>
</tr>
<tr>
<td>Thakhud</td>
<td>t h d k k h</td>
</tr>
<tr>
<td>Dazugh</td>
<td>g h z d</td>
</tr>
</tbody>
</table>

Fig. 5 Mnemonic words (abjad hawazin… ) for the Abjad alphabet and breakdown.

The most probable position of the nusf of a burda (degree of the basic scale) is the upper one. The resulting scale would be composed of 14 adjacent intervals, the exact size of which is still unknown.

136 According to [Ifrah, 1994, p. 587].
137 This seems to be the case for all the “halves” cited in the A-sh-Shajara treatise [Anonymous, 1983], independently from the direction of the intervals, i.e. ascending or descending.
138 See also [Beyhom, 2005] and [Beyhom, 2012].
139 Previously published in the endnotes of [Beyhom, 2012]. Burda (pl. burdāt) = “degree” or “interval”; nusf (pl. ansāf) = “half”.
140 ([Sa’fadi (a-ṣ-), 1991].
141 A third possibility – yet to be explored – is that the scale of the two cited treatises corresponds theoretically to the scale of Urmawi – based on a division of the octave in 17 leimmata and commata – with some intervals (the whole tones) having two “ansāf” and the others – the “neutral” seconds – having only one “nusf”.
142 See FHT 54: 242 to FHT 56: 244.
143 Which are reviewed in the following sections.
144 Including string-lengths divisions and frequency ratios, together with geometric constructions – most of these are theoretical although some may have been based on interval perception.
One notable addition to the authors of the “Intermediate” period is the case of Shams-a-d-Din aṣ-Ṣaydawi a-d-Dimashqi, who uses a graphical color code for his explanations about the scales of maqām music (Fig. 11).

This unique code, despite its – relative – dissemination, and although it uses similar terminology as other writings of the same period, is still however not completely deciphered notwithstanding the numerous research published about it.

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145 Burda (pl. burdāt) = “degree” or “interval”; nsuf (pl. ansaf) = “half”; ala = “high, higher, [ala min] higher than”; asfal = “low, lower, [asfal min] lower than”.

146 I use the following division of the history of Arabian music (theory) in [Beyhom, 2010c]: 1. The Forerunners: mostly 1st century and Murajiim (9th and beginning of the 10th centuries); 2. The Golden Age: from (al-) Fārābī (Latinized “Al-Kindi”) – 10th century) to ibn Zaylā (d. 1048), not forgetting the mentor of the latter, ibn Sinā – or Avicenna (980-1037); 3. The Systematists: beginning with (al-) Urmawī (13th century), with followers such as (al-) Lādiqī or (al-) Marāghī; 4. The Intermediate Period: with writings such as the anonymous A-sh-Shajara dīth al-Akmām [Anonymous, 1983], or [Saydawi (aṣ-ṣ), XVth century] (translated to French in [Saydawi (aṣ-ṣ) and Antar, 2001]), or the pseudonym published as [{Shaftadi (aṣ-ṣ)}, 1991]; 5. The Moderns: beginning with (ʿAttār) and Māshūqā (19th century) and ending with the 1960s (not forgetting [Khulāṣ, 1904]); 6. The Contemporary Period: roughly since the 1970s and the predominance of the Conservatoire in the teaching of Arabic music. (Note that periods 3 and 4 may overlap.) As for Arabian music per se, [Jargy and Chottin, 2001, p. 527] identify (for example – other theoreticians propose other time divisions still) five time periods (which correspond in part only to the aforementioned six, and disregard the post-Congrès du Caire period), namely: “1) Bedouin period, from the Jāḥiliyya [‘the time of ignorance’] to Early Islam (death of ʿAli, 661); 2) Assimilation period, from the Umayyad dynasty till the First Abbasid cycle (circa 830); 3) Period of Fulfillment and Dispersion, with the second Abbasid cycle and the establishment of the Umayyad in Spain; 4) Period of Decline, from the taking of Granada (1492) till the end of the 18th century; 5) Renaissance: from the Naḥda in the 19th century, beginning with the expedition of Bonaparte in Egypt, until the [Congrès du Caire (1932)].”

147 [Saydawi (aṣ-ṣ), XVth century].

148 See [Neubauer, 1997] for more details on this author and his urjūza, notably: “The ‘little Arabic book on music’ [of Saydawi] aroused considerable excitement when it reached Paris in 1634. It figures in Diderot’s Encyclopédie (Planches, vii, 3-4) and in d’Herbelot’s Bibliothèque orientale (ii, 758), and it was partl...”

149 [Neubauer, 1997]: “al-Saydawi’s musical notation is unique in Arabic (and also Persian and Turkish) music literature.”

150 See [Odeimi, 1994, p. 29].

151 See fn. 148 above and, for example, [Shiloah and Berthier, 1985], [Saydawi (aṣ-ṣ) and Antar, 1979; 1999], [Odeimi, 1994] and [Saydawi (aṣ-ṣ) and Ghrah, 2002].
Few other notations preceding westernized scores152

The 19th century brought with it massive interventionism of Western musicology153 – which was not yet thus called – in maqām music and many different ways of coping with this influence and try to keep the characteristics of this music intact.154

The main subdivisions of maqām music which devised alternative notating systems were both at the heart of the Ottoman Empire, namely Ottoman music and Byzantine chant. Both were triggered by Western influence.

BYZANTINE NOTATIONS FROM THE 19TH CENTURY155

Byzantine melodic notation is, from the outset, an intervallical notation.156 While undergoing many reforms in its centuries long history, Byzantine chant was subject to two major reforms in the 19th century alone, both initiated by the Patriarchate of Constantinople. These were attempts at acknowledging Western influence while, in the same time, trying to maintain Byzantine chant tradition – and its “Oriental” characteristics – alive.157

One of the most important “novelties” brought by the First Reform (1814-1818) was the introduction of a specific solmization based on the Greek alphabet (Fig. 12) together with basing the intervallical notation of the scales on a division of the octave in 68 unequal “minutes”158 (Fig. 15 and Fig. 16). In Fig. 15, in which two systems for constructing the scales are shown, the central octave (beginning with νη) is identical for the two systems and corresponds theoretically to the scale of maqām Rāst in Arabian music.159 (Fig. 13)

<table>
<thead>
<tr>
<th>Byzantine degree</th>
<th>Πα</th>
<th>Βου</th>
<th>Γα</th>
<th>Δι</th>
<th>Κε</th>
<th>ζω</th>
<th>νη (Πα)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>a</td>
<td>b</td>
<td>c</td>
</tr>
<tr>
<td>Rōmanou</td>
<td>pa</td>
<td>bou</td>
<td>ga</td>
<td>di</td>
<td>ke</td>
<td>zo</td>
<td>ne (Pa)</td>
</tr>
</tbody>
</table>

Fig. 12 Solmization of Byzantine chant – from the First Reform (1814-1818) of the 19th century – and equivalences.160

Fig. 13 Scale of maqām Rāst in “Modern” Arabian notation – taken from [Beyhom, 2015, p. 170 (Figure 141)]. The “flat” accidentals with an oblique crossing dash are “half-flat” (quartertone) accidentals.

Specific accidentals for intervals (Fig. 14) allowed for a more precise notation of the subtleties of Byzantine chant based on the division of the whole tone in quartertones and thirds-of-the-tone.

Note that excerpts from the musics and analyses addressed in the following sections are available as byproducts of previously published material by the author – mainly Power Point shows.

While it may be argued that Western notation – and musicology – brought some clarity into the (mess of the) analysis of maqām music, we will see that the influence of this musicology eventually implemented new contradictions and ambiguities in this music while (see [Beyhom, 2016a]) modifying its characteristics.


For Byzantine notations before the Reforms of the 19th century see the interesting – however misled as to the roots of Byzantine chant – Wikipedia article [Wikipedia Contributors, 2018f] – accessed 19/07/2018. For Byzantine music after the 2nd Reform of the 19th century see the very complete article [Skoulos, 2012], with tables for the intervallical signs [p. 21] and alterations [p. 32].


See Chapter IV in [Beyhom, 2016a] and, mainly, [Beyhom, 2015] for detailed explanations about this process.

The numbers of “minutes” (or moria) are mainly used for proportionality: the moria are not equal in each of the intervals, and most probably also not equal within the same interval composing the scale (see Fig. 15). They are probably the result of a double division, first of the strings of a “tanbur”, then of the resulting intervals in particular – and proportional – numbers of moria. (See previous footnote.) Note also the diphonic system (to the left in Fig. 16) in which 64 moria (and not 68) compose the octave.

See Fig. 13.

Reform of the “Three Masters”, among which Chrysanthos Madytos was the theoretician – see Chapter IV in [Beyhom, 2016a] for more details. The bottom row shows the Latin equivalents used by Rōmanou in her translation(s) [Chrysanthos (de Madytos), 2010; Chrysanthos (de Madytos) and Rōmanou, 1973] of Chrysanthos Great Book on Music [Chrysanthos (de Madytos) and Pelopidēs, 1832].

[Chrysanthos (de Madytos) and Pelopidēs, 1832, p. 101]: raising accidentals to the left, lowering accidentals to the right. Subdivisions (accidentals) in fractions of the tone are, from top to bottom: 1/4, 1/2 (2/4), 3/4, 1/3 and 2/3.

152Note that excerpts from the musics and analyses addressed in the following sections are available as byproducts of previously published material by the author – mainly Power Point shows.

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156See previous footnote and [Levy and Troelsen, 2001, “1. Manuscript sources and their notation”].

157See Chapter IV in [Beyhom, 2016a] and, mainly, [Beyhom, 2015] for detailed explanations about this process.
While keeping the same solmization and notations signs, the Second Reform (1881) waived – among other things – the unequal division of the octave of Chrysanthos Madytos and replaced it with an equal-division (in 72 moria) based on equal-temperament (Fig. 18 to Fig. 20).\textsuperscript{163}

It also replaced Chrysanthos' accidentals by accidentals effectively based on the division of the whole tone in six equal intervals (and of the octave in 36) allowing thus for the use of exact (and tempered) semi-tones. (Fig. 17)

As for the intervallic – and simplified – resulting notation, two examples are provided in FHT 43: 233, FHT 44: 234 and FHT 51: 239 with westernized transnotations in FHT 45: 235, FHT 46: 236 and FHT 52: 240.\textsuperscript{164}

\textsuperscript{162} [Chrysanthos (de Madytos), 1821, p. 36].

\textsuperscript{163} The theoretical justification of the scale being, nonetheless, a harmonic division based on superparticular intervals. (For this and other particularities of the two reforms see, as proposed in fn. 157, Chapter IV in [Beyhom, 2016a] and [Beyhom, 2015].)

\textsuperscript{164} [Chrysanthos (de Madytos) and Pelopidēs, 1832, p. 106-107, §245], corresponding to [Chrysanthos (de Madytos) and Rōmanou, 1973, p. 99]. The \textit{diphonic system} is composed of 64 (instead of 68 in other systems) \textit{moria} in the octave, which proves the inequality of the \textit{moria} among themselves; the 12 \textit{moria} interval is a whole tone, while the 7 \textit{moria} interval is a (nearly exact) three-quarters interval.

\textsuperscript{165} See also [Skoulius, 2012, p. 21] for a table of the signs used in the reformed notation.
The diatonic system (main scale) of Byzantine chant.

The diphonic system of Byzantine chant.

According to Chrysanthos Madytos (left) and the evolution of its presentation in the theory of the Music Committee of 1881 as the soft chromatic system (right – rising and descending scales are subject to the phenomenon of “attraction”) as explained by Borrel. (+ and – alterations are in numbers of moria for the 2nd Reform. Note that the degrees πα and κε with Chrysanthos are slightly offset.) See Beyhom, 2015 for more details – Previously published in Beyhom, 2014.

On this figure are represented the second main chromatic system of Chrysanthos (left) and its evolution in the representation by the Music Committee (1881) of the Second Byzantine Reform of the 19th century (“C. 1881” – center). To the right: a diatonic-chromatic variant (third main chromatic system) by Chrysanthos. These systems (mostly the first to the left) are typical of the Sixth Mode of Byzantine chant. (Previously published in Beyhom, 2014.)

Most of the information in this section relies on two secondary sources which are Feldman, 1996 and Jäger, 2015.
of legitimation, one through conservatory instruction and the other through master-pupil training.\textsuperscript{170}

The first known Intermediate\textsuperscript{171} notations, together with later notations as well as the first westernized scores, were created by groups somewhat atypical of the Ottoman mainstream:

“The musical theory which was created between 1700 and 1900, and which dominated Arab musical theory until the mid-20th century […] had its beginnings primarily in the treatise of Prince Cantemir, and not in the 15th-Century treatises by Ottoman writers or in older Persian or Arabic theory. The indigenous, emic response to these Western influences seems to have been created primarily by two groups who were somewhat atypical of the Ottoman mainstream: Mevlevi dervishes like Osman Dede, Mustafa Keser, Abdulhak Nasir Dede and Rauf Yekta, and non-Muslims like [the Armenians] Tanburi Harutin and Baba Hamparsum.\textsuperscript{172}

These notations are well-established since the 18th century\textsuperscript{173} which marks the beginning of autochthonous melodic notations.\textsuperscript{174}

Besides the Bobowski accident,\textsuperscript{175} the first pre-Western notations in Ottoman music (Fig. 21)\textsuperscript{176} date back to the 18th-Century Moldavian Prince Cantemir and Osman Dede. This first attempt at a notation specific to Ottoman (court) music was based on the parallel use of numerals and letters.\textsuperscript{177} (Fig. 21)

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig21.png}
\caption{Comparison of an extract of the same \textit{peşrev} of Ahmed Bey as notated by Ali Ufkî (Bobowski – Top) and Cantemir (bottom).\textsuperscript{178}}
\end{figure}

It remained however isolated until the creation of the so-called \textit{Hamparsum} notation (Fig. 22) which uses graphical signs instead:

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig22.png}
\caption{Comparison of \textit{peşrev} of Ahmed Bey.\textsuperscript{179}}
\end{figure}

\textsuperscript{170} [Feldman, 1996, p. 18].
\textsuperscript{171} Between the very rudimentary notations by Urmawi expounded above and the adapted Western notation used today.
\textsuperscript{172} [Feldman, 1996, p. 25].
\textsuperscript{173} “Many of the structural and stylistic changes which had occurred between 1600 and 1750 are documented in the notations and treatises which form the material for the present study. Although there is a dearth of notated documents dating from the second half of the 18th century, and although certain crucial documents of the first half of the 18th century are presently unavailable to scholarship, the final results of these developments of the 18th century can be judged by assessing the Turkish repertoire and performance practice of the Modern Era. This is well known thanks to a continuous series of notations starting in the early 19th century (i.e., the Hamparsum notebooks 1813-1815) which record repertoires of several key instrumental musicians of the end of the previous century, a major treatise written in 1795, the first notation of a Mevlevî ûsîr from the same date, and a continuous lineage of performers spanning the period from the reign of Selim III (1789-1808) until the present day” – [Feldman, 1996, p. 24].
\textsuperscript{174} “The stages of transmission [of Ottoman notation systems are] 1650 (Ali Ufkî), 1700 (Cantemir), 1750 (Tanbûrî Petroos) [Petros Peloponnisios] and 1815 (Hamparsum) – ” [Jüger, 2015, p. 48].
\textsuperscript{175} “Towards the end of the century a new cultural climate both at the court and among the Mevlevi dervishes encouraged a variety of initiatives in musical writing, focusing on notation, theory and lyric collections (‘mecmû’a’) of the courtly \textit{fusîl} repertoire. However, in the first half of the century, an historical accident resulted in the entry of a multi-talented and musically educated European into the Ottoman Palace Service first as a slave-musician (from 1633 to 1651-57) […] then as an interpreter, who recorded a significant sample of the courtly and other repertoires in Western staff notation. The ‘Mecmû’u-’ \textit{Saz û Sîcî}’ (‘Collection of Instrumental and Vocal Works’) by the converted Pole, Wojciech Bobowski (1610-1675), who took the Turkish name Ali Ufkî Bey was created before the cultural developments of the later 17th century, and evidently was removed from Turkey so that it could not play any part in musical thinking there. While Bobowski wrote several other works, including musical settings for the Biblical Psalms […] and a brief description of the Palace and its musical life, his major significance rests on this ‘Mecmû’u’. The ‘Mecmû’u’ is a collection, without a treatise. It contains over three hundred pages of Western staff notation written right to left and the texts of the vocal pieces. There are 195 instrumental pieces, of which 145 are \textit{peşrevs} and 40 are \textit{senbîs}. Bobowski evidently wrote this work for himself alone” – [Feldman, 1996, p. 29].
\textsuperscript{176} “The most important musicological materials created in the 18th century, […] are contained in the collection of notations and musical treatise of the Moldavian voivod Prince Demetrios Cantemir (1673-1723), known in Turkish as \textit{Kantemiroğlu}” – [Feldman, 1996, p. 30]. (See also fn. 184 for Osman Dede.)
\textsuperscript{177} “The notation [of Cantemir] uses letters and numerals to write down the quality and quantity of the tone on two interconnected levels. The method parallels the one used already in the 17th century to write down the \textit{usîl}s. Cantemir’s notation is appropriate to notate the course of a melodic line in parameters of pitch and rhythm” – [Jüger, 2015, p. 46].
\textsuperscript{178} [Feldman, 1996, p. 29].
\textsuperscript{179} “The notation of BMPs (Hamparsum) is a method that emerged in the context of older Ottoman notations. However, it differs from Cantemir’s notation in important details: instead of letters and numerals, it uses abstracted graphical signs (derived from Armenian \textit{khaz} notation) which are combined into groups of equal
“The question of Cantemir’s influence upon later Turkish theorists has been debated. In the following generation only the Mevlevi dervish Mustafa Keseri (d. 1770?) seems to have learned his notational system, and neither his notes nor his theory were referred to by the later 18th-century theorists. The Frenchman Charles Fonton was unable to locate a copy of Cantemir’s treatise in 1750. Cantemir’s fame as a musicologist seems to have been better established among European visitors such as Fonton or Toderini, and among the local Greeks than among the ‘Turks’.180

One further notation by the well-known composer of Byzantine chant Petros Hiris (“Thief” in Turkish)185 is to be mentioned, based on the Byzantine neumes of the pre 19th-Century-Reforms period. (Fig. 23)

![Fig. 23 Detail from the transcription by Petros Peloponnēsios of ἀρχικὸν δερίν (original notation) from Gritsanis Ms. 3, p. 10 r.186]({#fig-23-detail-from-the-transcription-by-petros-peloponnēsios-of-archikon-dervin-original-notation-from-gritsanis-ms-3-p-10-r-186})

All these notation methods, as Jäger underlines, focus on different characteristics of sound and none is completely descriptive: they serve before all as a mnemonic aid and score each different details which may have seemed important to the composer or the musician:

> “Both the notation and the notes [used by Petros] focus entirely on details other than the two Ottoman methods. Tanbûrî Petros did not write down the single tones of the melodic line, but rather their melodic flow in intervals: neume notation emerged to set a music which serves to deliver texts. Thus, only a part of the signs notates the melodic progression and its rhythmical structure, while another – for instance the Αchrona captures the style of performance and indicate rest, tremolo, sforzato, mordent, legato, the intonation of a caesura or the ‘humming’ of a tone”.187

Aural tradition remained, however and through, the main vector of the transmission of music as it was practiced at the Ottoman court.

Moreover,

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180 [Feldman, 1996, p. 32].
182 [Feldman, 1996, p. 33].
183 [Feldman, 1996, p. 33, 34].
184 [Feldman, 1996, p. 35].
185 This is Petros Peloponnēsios, well-known for his ability for notating a melody after having heard it once – see also [Conomos, 2007].
186 Courtesy of Ralf Martin Jäger – originally published in [Jäger, 2015, p. 48].
187 [Jäger, 2015, p. 47]. See also the quotes from the same reference above.
“[t]he comparison of the sources provides evidence that each notated variant of an [Ottoman] opus has an individual character. It is this parallel transmission of variants within the ‘opus-cluster’, which accounts for the peculiarity of the Ottoman sources. It is not the search for the ‘original text’, i.e. the binding form of the opus, but the determination of the synchronous individual variants which could be a central point of investigation in the study of these sources. The associated methodological concept differs fundamentally from the approaches and aims which had been developed for research and documentation purposes, and ultimately for the creation of critical complete editions of European music of modern times”.  

**Khorezmian Tanbur Tablature**

In 1990 an interesting article about a tanbur tablature was published in the ICTM revue, in which Otanazar Matyakubov explained:

“In Khiva, in the last quarter of the 19th century, a special tablature for the tanbur was created by means of which an abbreviated text of the Khorezmian mıqamı was fixed. Among musicians these manuscripts are called tanbur chizigi (tanbur transcriptions), while in present-day literature they are known as ‘Khorezmian tanbur notation’”.  

This tablature (see the chizigi – graphics – in FHT 18: 217 to FHT 20: 218) was very detailed:

“The notation can be converted into sound by anyone who has the indispensable aural experience and commands the tradition of the Khorezmian mıqamı. Principles of Notation[.] The tanbur notation fixes five parameters of the mıqamı: the pitch (parameter), the metric-rhythmic, the syntactic (microstructure), the compositional (macrostructure), and the poetic. The pitch of the tones constitutes the basic core of the transcription. The tanbur notation justifies its name: the height of the tones is fixed corresponding to the 18 frets on the fingerboard of the tanbur, the horizontal lines of the notation. They are designated by order numbers in vertical order. The dots indicate the number of plucks of the nakhan, a special plectrum that is worn on the index finger of the right hand for performing on the tanbur. A dot above the line is a pluck from above, below the line, from below. A single pluck, the stroke yākkāz-aṭār, is written separately, a double pluck, khus-hażr, in pairs above and below the line. The usul—a metric formula that is written down with the syllables gul and tāk—gives an indication of the grouping of the pulse.”

At practically the same period and still in Khiva, “[t]o fix the repertoire, Feruz Khan [Muhammad Rūhm Bāḥādur Khan] commanded as early as 1878 to notate it in a specially invented system. At the dawn of the 20th century twentieth century, the Master Qalandar Donmas recorded the integral repertory on barrel organ punch cards [Fig. 25]. No sponsor has yet been found in order to perform them.”

This is the main reason why a relation between the two notations has not yet been established.  

As for the Arabian countries, and as explained above, the major change was to be the implementation of the quarter-tone scale – and eventually notation – in the theoretical discourse on maqām music.

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188 [Jäger, 2015, p. 45].
189 [Matyakubov and Powers, 1990, p. 29].
190 [Matyakubov and Powers, 1990, p. 32].
191 Property of Jean During. Photo courtesy of the owner.
192 Translated from a private communication from Jean During in French.
193 Photo courtesy of Rustam Boltaev via Jean During.
194 One possibility is that the “piano rolls” could correspond, according to During (who refers to https://uz.wikipedia.org/wiki/Tanbur_chizigi – in Uzbek, and to his own [Anon. “DOTĀR”]), to the classic repertoire of 30 songs transcribed for the dutor in 1883 – the Dutor Maqomlari.
Mūhûrḍâr objected that equal quarter-tones could not be obtained with this method.

In the Epistle to the Emir Shihâbî Mūshâqa tries to prove Mūhûrḍâr right by giving a geometric method for dividing the string in order to obtain (nearly) exact quarter-tones (Fig. 27).

 Mostly, however, he deems the quarter-tone division “inferior” (for maqâm music obviously) to the division of the scale of the “Modern Greeks” and compares them together – underlining the (theoretical) discrepancy between the two (see a table of the differences in FHT 10: 212 and a detailed reproduction of the two scales in FHT 12: 213).

Nevertheless, and whenever Mūshâqa expressed his disbelief in the virtues of this division, he has been considered as the “inventor” of the quarter-tone division by Orientalist musicology. On the other hand, he certainly used the concept of quarter-tones to describe literally the scales and formulae of Arabian maqâm music.

About one century later the quarter-tone division had become a must through the pen of – mainly – Egyptian authors such as Kâmil al-Khula‘î who – also divided the “Arabian” (Râst) octave in intervals of one-whole-tone and three-quarter-tones (Fig. 28) – based on quarter-tone multiples.

However, at least one other division was proposed in the meanwhile by Shihâb-a-d-Dîn (Muhammad ibn Ismai‘îl ibn ‘Umar al-Makkî) al-Ḥiţāzî, based on 28 “quarter-tones” in the octave (Fig. 29).

195 [Khula‘î (al-), 1993].
196 And influenced by Ottoman theories of the scale – see fn. 172: 166.
197 The Arabs, in their endeavor to differentiate themselves from the Ottomans, found it – at least for most of them – easier to fully embrace the Western semi-tonal division of the scale by simply dividing the semi-tone in two – theoretical if not practical – parts.
198 The first chapter of [Beyhom, 2015] expounds the contribution of this author to the Modern theory of maqâm.
199 [Beyhom, 2015, p. 12].
200 Early theoreticians of maqâm based themselves from the outset on Greek theories of the scale. They used thus the concept of the quarter-tone theoretically, namely for the enharmonic genos. (See [Beyhom, 2010c].) Later theoreticians complied either with Urmawî’s theoretical division or with the literal description of the scale by naming the notes.
201 [Mashâqa, 1887] or an English translated version in [Mashâqa and Smith, 1849].
202 See also the caudal plates in [Mashâqa and Smith, 1849].
203 The Byzantine chant theory of the 1st Reform of the 19th century.
204 Note that Mashâqa assumes in his “epistle” that the moria of Chrysanthos were equal, which they were not.
205 An obvious comparison, however, would have been between the scale of the Second Byzantine Reform of the 19th century (in sixths of the tone) which shows a greater compatibility with the quarter-tone division (FHT 11: 212) – but the latter reform took place first in the 1880s. (See also both Byzantine scales compared with the “Arabian” quarter-tone scale in FHT 13: 214 – remember however that Chrysanthos’ scale is not based on equal-temperament.)
206 See for instance [Parisot, 1898].
207 See [Azar Beyhom, 2012].
208 As one example – another important Egyptian author contemporary to Khula‘î is Muhammad Dâhîr (Bey) who published booklets on Arabian music theory (see [Dâhîr (Bey), 1890a; 1890b; 1903]).
209 Khula‘î copied off Mashâqa and Hîjâzî (see farther for the latter).
Shihāb-a-d-Dīn also explains how the names of the main degrees of the scale evolved and became the ones shown in the figure.

The quarter-tone based octave division was soon to be adopted – in the 24 quarter-tones per octave version – together with the use of a Western notation with adapted accidentals for Arabian music in the famous – or infamous? – Congrès du Caire of 1932 (Fig. 30).

It was also used in the equally well-known series of books on Arabian music by the team of Rodolphe (d’) Erlanger (Fig. 33: 172 and FHT 22: 219).

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Finally, scale notation in the quarter-tone theory uses concurrently a numeric – intervallic – notation in multiples of the quarter-tone (FHT 14: 214), still in use today for theoretical purposes (Fig. 31 and Fig. 32, FHT 9: 212, FHT 15: 215, FHT 17: 216 and FHT 16: 215).

See also [Beyhom, 2017].

[Collectif, 1933; 1934; Hassan, 1990; Mousali, 2015] – see also the very complete [Vigreux and Hassan, 1992].

<table>
<thead>
<tr>
<th>Fig. 27</th>
<th>Detail from Mashāqa’s division of the string of the tunbūr explaining how to establish an equal-division of the octave in 24 quarter-tones.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fig. 28</td>
<td>The scale of “Arabian” [maqām Rāst] music according to Kāmil al-Khula’ī with whole-tone and three-quarter-tones intervals.</td>
</tr>
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The 28 "quarter-tones" ("maqāmāt" = pl. of maqām) of Shihāb-a-d-Dīn divided into burdāt, 'arabāt, tikāt and nīmāt.  

Fig. 29 The 28 “quarter-tones” (“maqāmāt” = pl. of maqām) of Shihāb-a-d-Dīn divided into burdāt, ‘arabāt, tikāt and nīmāt.  

Fig. 30 Beginning of a muwashshah in mode Ḥuzām as noted in the Conference proceedings of the Congrès du Caire of 1932.  

7 burdāt + 7 ‘arabāt + 7 tikāt + 7 nīmāt = 28 “quarters”  

Fig. 31 Detail from FHT 15: 215 showing the ḥijāz/rāst and the rāst/rāst matrices in Fathi Šālih’s intervallic investigation of the combination of “Arabian” tetrachords.  

Fig. 32 Detail from FHT 17: 216 turned 90° counter-clockwise and showing intervallic equivalences and literal notations for the enharmonic genos on 8th in Erlanger’s formulation (1st row), in the author’s proposition in quarter-tones (2nd row – no formulation for this genos) and in 17ths of the octave (3rd and 4th rows).  

The burdāt (s. burda) are the main degrees of the scale (left); the ‘arabāt (s. ’araba – main intermediate degrees between the burdāt) figure on a dark green background (middle), the tikāt (s. tık) and the nīmāt (s. nim – intermediate degrees between the burdāt and the ’arabāt – the tik raises the degree, the nim lowers it) on light green-blue and green-orange backgrounds. The result is a scale divided in 28 conceptually equal “quarters” (column to the right), while in the contemporary theories of maqām the degrees with orange background (ŞIKĀ and AWJ) delineate two (upper and lower) three-quarter-tones intervals. (Figure previously published as [Beyhom, 2012, p. 68, Fig. 4].)  

[Collectif, 1934, p. 417]. Note the key signature using both half-flat (with an oblique crossing dash) for the b and a sharp sign for the f.  

Numerals represent multiples of the quarter-tone.  

Author’s habilitation thesis [Beyhom, 2010b, p. 127, Plate no. 10].
There are two main subdivisions in the western notations of maqām music, which are the use of unmodified notation (with the usual $^\#$ and $^b$ accidentals) or of the modified notation (with adapted accidentals). I shall not explore the first subdivision as it is a pure Orientalist tool of musicology and cannot apply to maqām music.

Adapted western notations may be divided in two subdivisions further: the “simplified notation” of Arabian (Fig. 33 – FHT 25: 221 to FHT 30: 226) and Persian (Fig. 34 and Fig. 35) musics, and the “complex” notation of post-Ottoman Turkey.

In the first notations only two supplementary accidentals are used for raising or lowering the pitch by one quarter-tone interval (Fig. 30 and Fig. 33 for Arabian music, Fig. 34 and Fig. 35 for Iranian music). These are based on the adaptation of the autochthonous scales to the Western scale by using a “half” of the semi-tone, resulting in a 24 quarter-tones octave.

![Fig. 33 An example of taqsīm (improvisation – traditionally performed as a prelude to the song or music) in maqām ‘Arḍābīr by the team of Erlanger.](image1)

![Fig. 34 Westernized notation of the scales of Iranian music using the koron (inverted flat sign for a quarter-tone lowering of the pitch) with corresponding key signatures.](image2)

![Fig. 35 Darāmad of Dashti according to the radif of Borumand in westernized notation using the koron.](image3)

The Turkish adaptation of western notation uses more complex accidentals. Although based on Pythagorean justifications (Fig. 38) and on a division in Holdarian commas, it is in fact based on a division in twice

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221 Some paragraphs in this section are translated and adapted from [Beyhom, 2003a] and [Beyhom, 2014].

222 Mostly because such notations were adaptations for the piano – see [Pasler, 2012]. Note that standard western notation has been used by both Orientalist and autochthonous theoreticians to describe maqām music. In the case of the latter (mostly), implicit alterations of the $e (=e')$ and the $b (=b')$ – in the Arabian scale – are assumed. (Compare with the standardized notation of Scottish bagpipes, the scale of which is also incompatible with such notation – see for example [Allan, 1940].)

223 [Erlanger, 1949, v. 5, p. 297].

224 Eventually, and with the near-disappearance of aural tradition (notably after the disappearance of the founders of these “new” theories and the gap in aural transmission that followed – see [Beyhom, 2016a]), most aficionados – if not conservatoire musicians – of maqām music came to believe that the “quarter-tones” were exact (equal), and that maqām music effectively used “quarter-tones”.


227 (Holderian – also called Mercatorian) commas – not italicized to differentiate them from Pythagorean and other Ancient Greek
the intervals of the Western 12-ET octave (24 intervals – see FHT 38: 229) as will be expounded farther, but these intervals are conceived as unequal.

The desire, common to most – if not all – autochthonous theoreticians, to reconcile western notation and maqām tradition(s) led to deep misunderstandings in the autochthonous formulations and raised problems which are still not solved today.

The Arabs inherited a music theory which was established in the Ottoman Court, and was applied to a highly refined repertoire.

The concept of accidentals in the Ottoman – then Turkish – theories of the scale included a raising (sharp) term for the intermediate notes between the main pitches (the ‘arabāt in Fig. 29) – the “tīk” – and a lowering term for the same degrees – the nīm.231

One of the main problems in teaching score notation adapted to maqām music arises from this tīk-nīm terminology. Fig. 39 shows the two-octavial notation of the scale by Lebanese author, theoretician and 'ūd player Salim (al-) Hilū.

The detail proposed in Fig. 40 features a tīk-HIṢĀR (a half-flat) – which is a HĪṢĀR (g⁰) raised by a quarter-tone: its accidental is a “half-flat” sign.

comma(s) – make up one whole tone, 4 one semi-tone (leimma), 53 in all in the octave – see [Holder and Keller, 1731].

228 [Jabaqji, sd., p. 28].
229 The n°1 sharp sign (“dièse”) raises the pitch by 524288/531441 (one Pythagorean comma = 24 cents), n°2 by 243/256 (leimma = 90 c), n°3 (dotted) by 2048/2187 (apotome = 114 c), n°4 (two dots) by 59049/65536 (“minor tone” or dl-leimma = 180 c). The n°1 flat sign (flattened) lowers by one Pythagorean comma = 24 c, n°2 (plain flat sign) has an approximate ratio 24/25 (equivalent to a 17th of the octave = 71 c), n°3 → leimma, = 90 c, n°4 (with a stricken off stem) → apotome = 114 c.
230 It is the interval which is, in fact, made greater – or lesser in the case of the nīm. However, whenever one interval in the scale is made lesser, the adjacent interval is automatically made greater: this is but one of the semantic pitfalls in the complex Arabian-Ottoman-Turkish-Persian-Iranian music theories and scales, not speaking of the Byzantine ones.
231 See Fig. 37, FHT 32: 227 and FHT 37: 229.
The use of “adapted” key signatures leads to sometimes considerable inconsistencies as between the key signatures of *maqām Huzām* by the theoreticians of the Congrès du Caire (Fig. 30 – and Fig. 44: 175 with no key signature at all) and by further subsequent theoreticians such as the Syrian Shirzād ‘Amr (Fig. 41, central row – bottom) or the Lebanese Salīm al-Ḥilī (Fig. 42 and Fig. 43 – and a notated example in FHT 24: 220) whose two versions are not even consistent one with another.

With the key signatures of Western music based on the cycle of fifths and Pythagorean theory, their introduction in the westernized notation of *maqām* music imposed this theory as the inevitable reference for all and every Arab theorist, who had to adapt their scales for such use. One simple modification was – as seen above – the use of “half-flat” signs instead of “flat” signs (Fig. 41 to Fig. 43).

The same applies to the degree *nim-‘AJAM* (*d* half-flat) which is a ‘AJAM (b) lowered by one quarter-tone: its accidental is a “half-sharp” sign.

Needless to say, students in the conservatories have always had problems understanding these contradictory concepts, which is one of the cons of Western notation applied to *maqām* music. The moreover when “innovative” Arabian theoreticians improvise arbitrary tetra-chordal constructions of the scales with “disjunctive” tones of which nearly none is equal to a whole tone (FHT 30: 226).

The Problem of the Key Signature(s)

In their desire to mimic the West and, strangely enough, to retain their traditional music, Arabian theoreticians could not avoid (another) formidable pitfall: the key signatures of their numerous scales and modes. The use of “adapted” key signatures leads to sometimes considerable inconsistencies as between the key signatures of *maqām Huzām* by the theoreticians of the Congrès du Caire (Fig. 30 – and Fig. 44: 175 with no key signature at all) and by further subsequent theoreticians such as the Syrian Shirzād ‘Amr (Fig. 41, central row – bottom) or the Lebanese Salīm al-Ḥilī (Fig. 42 and Fig. 43 – and a notated example in FHT 24: 220) whose two versions are not even consistent one with another.

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The complete inadequacy of the theory of the cycle of fifths applied to maqām scales appears in all its glory in one further example of key signature for the “polychord mukhālif” by Iraqi Thāmir ʿAbd-al-Ḥasan al-ʿĀmirī (Fig. 45) in which he uses 3 “natural” signs to neutralize implicit flattening of notes (would the scale have followed the cycle of fifths construction scheme).238

![Fig. 44 Detail from the notation of maqām Huzām in the proceedings of the Congrès du Caire of 1932.](image)

![Fig. 45 Notation of the “ṣuq” (pentachordal polychord) mukhālif according to ʿĀmirī.](image)

**Few Other Problems Raised by the Use of Western Notation for Maqām Music**

Most problems of notation derive, however, from the (un-) precision of Western notation and from the desire of autochthonous theoreticians, on one side, to have more precise signs for accidentals and, on the other side, to avoid the exclusive use of “exact” quarter-tones (Fig. 46, Fig. 47 and Fig. 49) – which would undermine traditional maqām music.

238 See also the key signature in Fig. 48 in which ʿAbbās uses one “natural” sign in the key signature and a “#” sign between brackets for maqām Nawā-Aṭhār.
240 [ʿĀmirī (al-), 1987, p. 169].
241 [Mahdi (al-), 1982, p. 18].

238 “HC” stands for “Holderian comma” – [al-ʿAbbās (al-), 1986, p. 101]. From left to right intervals of 6 7 5 13 4 9 9 commas.
243 [ʿĀmirī (al-), 1986, p. 110]. From left to right intervals of 6 7 5 13 4 9 9 commas.
244 [Bacha, s.d. (199x), p. 1].
245 [Chabrier, 1995, p. 67].
As a conclusion to this section, let us remind that, not far from Greece and still within the Ottoman Empire, Mihăil Mashâqa’s comparison approach had no possibility of establishing a connection between two theoretical systems one of which – the Byzantine – was still embedded in the “Oriental” practice formalized, notably and in the 13th century, by Şafiyu-d-Din al-Urmawi while the second – the so-called “Arabian” theory of the “quarter-tone” – was already inspired by the Western theoretical system, if not artificially created by its promoters such as Bourgault-Ducoudray for Byzantine chant. As seen above, the contents of Mashâqa’s treatise were implemented a few decades later in the theory – and maybe in the practice – of Arabian maqâm music notably, at the turn of the 19th-20th centuries, with the book of the musician and theoretician Kâmil al-Khulâlî in Egypt.

It may well be that the mere existence of a simplified diastematic notation for Byzantine chant towards the beginnings of the 19th century helped preserving this chant longer than Arabian – notably Urban – music, the Arabian society having failed in producing a theoretician such as Chrysanthos Madyotos who would have paved the way for an endogenous modernization of Arabian maqâm theory.

THE TURKISH NOTATION SYSTEM

At the dawn of the 19th century the 17-intervals per octave system of Şafiyu-d-Din al-Urmawi was slowly becoming inadequate both quantitatively and structurally. Urmawi’s scale could not describe the exact intervals of Ottoman music at a time when the comparison with Western music – in which the octave division is structurally different – was demoting it to an accident of history.

Urmawi’s system was not conceived for a description of the intervals, but for the identification of those intervals. It was also conceived as a zažalâlan system, based on “neutral” seconds that Şafiyu-a-d-Din called mujannab(s).

Contemporary Turkish theories of the scale are influenced by Rauf Yekta Bey’s theories in the Encyclopédie du Conservatoire. Further developments by Suphi Ezgi and Sadettin Arel led to what became the “Yekta-Ezgi-Arel” theory taught notably in Turkish conservatories.

Yekta’s General scale of Turkish music (FHT 31 and FHT 32: 227) is transposed a fifth higher to fit it in a staff in treble clef. As for all Ottoman theories of the scale, it is inspired by Şafiyu-a-d-Din al-Urmawi’s Pythagorean division of the octave.

Urmawi’s theory is based on an unequal division of the octave in 17 intervals (FHT 33: 227) in a Pythagorean formulation.

The essence of Urmawi’s scale is, however, qualitative as his intervals have an identifying function before all (the measure of the interval is only indicative of its

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246 Mihăil Mashâqa was an offspring of Greek immigrants in what are today called Lebanon and Syria, or the Bilâd aš-Šām of the Ottoman Empire. He was an ophthalmologist, a historian and a theoretician of Arabian music – see more in the first chapter of [Beyhom, 2015].

247 See [Beyhom, 2015; 2016a].

248 Apart from Byzantine chant being a religious chant, which generally leads to a better conservation of its characteristics with time.

249 This section is partly translated from [Beyhom, 2014].

250 See [Beyhom, 2018a].

251 The Zažalâlan system is the main maqâm system based on the scale of maqâm Rûst.

252 It is worth reminding here that many systems for the division of the octave have co-existed in the countries or regions of maqâm music, from the trivial division in 7 intervals to the divisions in 14, 17, 21 (probably) and also 28 intervals – not forgetting the 22-ārât division of Indian music. More refined divisions include the 53-comma Turkish system with the 68 and 72-moria systems of Byzantine chant. All these systems have theoretical foundations that make them legitimate, and all should be looked at closely for a better understanding of how autochthonous theoreticians have tried to explain – and sometimes to teach – their music.


254 [Signell, 1977]. This original Ph.D. thesis was further published as [Signell, 1986; 2004; 2008].

255 The main references for this section remain Signell’s book with an abundant bibliography in [Signell, 2004, p. 188 sq.] as well as Yekta’s article [Yekta, 1922] – Other useful reference are [Feldman, 1996], [Signell, 2001], and [Borrel, 1922; 1923a; 1923b]. Alternate or complementary contributions to the Yekta-Ezgi-Arel theory include [Karadeniz, 1965] and [Karadeniz, 1983] – “Hardly known in Turkey” according to [Signell, 2004, p. 191] and an “obscure writer” in note n° 8 of [Signell, 2004, p. 37] – or the developments by [Tura, 1988], not to forget contributions by young authors such as [Yarman, 2008a; 2008b].
function in the scale).\textsuperscript{256} It is radically different from the Pythagorean scale in its conception (FHT 33: 227) as it follows an additive concept (Fig. 51 – Right) – and not imbricated for the sharp and flat accidentals as with Pythagorean theory as implemented by Western music theorists (Fig. 51 – Left).\textsuperscript{257}

This is even more apparent with Fig. 52, which reproduces the effect of accidentals in the case of a L C L tone for Urmawi, in which d\textsuperscript{♯} would be equivalent to c\textsuperscript{♮} in the Pythagorean system (Fig. 51 – Left), and vice versa.

![Fig. 51](image1)

**Fig. 51** To the left: Accidentals in Pythagorean theories adapted to the Common practice scale of western music are divisive: intervals c\textsuperscript{♯}, c\textsuperscript{♭} and d\textsuperscript{♯} inter neste. To the right: Conjoin intervals and consecutive action of the accidentals with Urmawi: intervals c\textsuperscript{♯} and d\textsuperscript{♯} are independent from one another, and separated by c\textsuperscript{♯}, d\textsuperscript{♭} which is one leimma.\textsuperscript{258}

In modern terms, altering an interval\textsuperscript{259} is different from altering a note of the scale. Whenever altering an interval means adding or removing a measuring (or small conceptual) interval from it, altering a note in western – Pythagorean based – theories is a divisive concept,\textsuperscript{260} from which we deduce that d\textsuperscript{♯} is one comma lower than c\textsuperscript{♯}, whenever an “augmented” b\textsubscript{♭}c interval (or b\textsubscript{♭}c\textsuperscript{♯} – or its equivalent) with Urmawi will always be below the “diminished” c\textsubscript{♭}d interval (or c\textsuperscript{♯}d\textsuperscript{♭}).\textsuperscript{261}

![Fig. 52](image2)

**Fig. 52** Alternate formulation (L C L) of Urmawi’s tone and accidentals.

Furthermore, and in addition to being a linear theory of the scale, Urmawi’s theory encloses three successive levels of conceptualization, namely the structuring of the octave in (Just) fourths and disjunctive tones, the division of the fourth in three emelic intervals (of second) and the division of the tone in three further intervals (Fig. 53, and FHT 33: 227).

![Fig. 53](image3)

**Fig. 53** Similar concepts by Urmawi for the construction of the tone (left), the fourth (center) and the octave (right).\textsuperscript{262}

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\textsuperscript{256} See [Beyhom, 2018ap] for more details on the different functions of intervals in maqām music.

\textsuperscript{257} This reasoning, which is essential for the understanding of the modifications of the scale in Ottoman-Turkish theories, is taken from [Beyhom, 2017, p. 27 sq.].

\textsuperscript{258} Adapted and translated from Fig. 16-17: 115 in [Beyhom, 2014]; L stands for leimma, C for comma, both Pythagorean. Previously published as separate figures in [Beyhom, 2018ap, p. 28].

\textsuperscript{259} A common characteristic in “Oriental” theories of the scale, including Byzantine chant – see [Azar Beyhom, 2012] for the explanations of Mīkhāʾīl Mashāqa (who compares the “Arabian scale”, according to him, with Chrysanthos Madysot’s scale) about Arabian modes in the first half of the 19\textsuperscript{th} century, and [Beyhom, 2015] for more explanations on the alterations in Byzantine theories of the scale (19\textsuperscript{th} to 21\textsuperscript{st} centuries).

\textsuperscript{260} Intervals c\textsuperscript{♯} and d\textsuperscript{♭} inter neste – see Fig. 50.

\textsuperscript{261} This can also be understood as a consecutive action of the accidentals: intervals c\textsuperscript{♯} and d\textsuperscript{♭} are independent from one another, and separated by c\textsuperscript{♯}, d\textsuperscript{♭} which is one leimma – see Fig. 51. (One comma in Fig. 52.)

\textsuperscript{262} Previously published in [Beyhom, 2018ap, p. 29]. Note that while the tone might take a different form from the one shown in the figure – for example L C L as in Fig. 52 – in Systematist literature, it is always composed of three elementary intervals, which are always two leimma and one comma. (Note also that some formulations of the tone may deviate from this norm – see for example
These enelic intervals – the whole tone composed of three elementary intervals and the two mujannab(s) composed of two elementary intervals263 or the baqqiya (leimma) – lie at the heart of misunderstandings which cripple today’s theories of the scale in maqâm music. The main reason for these misunderstandings is that Urmawi’s theory was incorrectly assimilated by his successors and was transformed in a practical canon which determined a profound change of the intervals used in Ottoman music.264

The decline of the Ottoman Empire and the evolution of the balance of power in the 19th and 20th centuries precipitated the foundation of the main alternate (maqâm) theory of the 20th century, the Yekta-Ezgi-Arel theory cited above.

While closely based on Urmawi’s Pythagorean division – extended to 24 intervals – Yekta’s “General scale” (FHT 31 and FHT 32: 227) uses, besides the usual leimma and comma intervals (Fig. 38: 173), an accidental in superparticular ratio 24/25 (Fig. 37: 173) which allows for zalzalian intervals to become part of the scale. This is the closest possible (simple) approximation of the 17th of the octave265 and a possible indication that this author wished to avoid a practical drift from traditional performance to the theoretical – Pythagorean – values in his scale.

The extension of the number of intervals and the refinement of the accidentals became necessary because – notably – of the growing use of transposition in Ottoman music.266 It was also dictated by the necessity – as with the 2nd Byzantine Reform of the 19th century – to reconcile Turkish (Urmawi’s) theories with both Western theory, and with Arabian (?) theories of the quarter-tone which are based on it. Yekta’s formulation, however, and due to his conflicting desires of retaining Pythagorean theory – a pre-eminent currency of prestige with Western musicologists – and of preserving the traditional characteristics of Ottoman-Turkish music, led to deep misunderstandings. (Fig. 54 and corresponding footnote)

This is the probable cause why his successors waived some of Yekta’s refinements in favor of a more straightforward formulation of the scale division (FHT 37: 229 and FHT 38: 229).

However, and while Yekta’s notation retains much of the characteristics of the original zalzalian scale of maqâm music,268 the Ezgi-Arel notation system consecrated the rapprochement of Turkish and Western music. This notation, while using a Pythagorean form, imposes in effect an arithmetic system of notation based

\[
\begin{align*}
d e f g a b c d_2
\end{align*}
\]

This means that \( f^\# \) in this scale is equivalent to \( b^\# \) (– 1 comma), as \( f \) in Yekta’s scale is equivalent to \( b^\# \) – in fact “b - 1 apotome”. In this case, the “Main” scale of Yekta (delineated by the upper ratios and circle segments) is to be understood as \( g a b^\# c d e^\# f g_a \) instead of \( d e f^\# g a b c \). Knowing that \( b^\# \) and \( e^\# \) in the Turkish scale correspond to \( e^\# \) (e “half-flat” – or \( e \) lowered by a quarter-tone) and \( b^\# \) in Arabian maqâm theories of the scale, Yekta’s General scale becomes thus equivalent to the Arabian scale of mode Yâkâ – on (equivalent Western) \( g \) with \( e^\# \) and \( b^\# \) (\( b \) and \( f \) with Yekta). While this means that implicit one-comma accidentals are included – for these two degrees – in Yekta’s scale, the author explains notably, in a footnote (see [Yekta, 1922, p. 2997]): “This \( f^\# \), as well as all the others that we shall use in our transcriptions, are at an interval of one leimma 243/256 from \( f \) [natural], […]. Whenever the \( f^\# \) is at an interval of one apotome 2048/2187 from \( f^\# \), we shall use a sharp sign topped by a dot”.

266 These – be they implicit or explicit – are detailed in [Beyhom, 2014]; see also [Signell, 2004, p. 22–26].
on the Holderian comma (FHT 37). Furthermore, the inclusion in the scale of structural intervals of 3 commas (FHT 38) restores the notation to its symmetrical status\(^\text{269}\) – compatible with Western theories of the scale as with the “Arabian” quarter-tone division.

Consequently, the resulting “Turkish” scale is structurally equivalent to the “Arabian” quarter-tone division while retaining the possibility of a finer description of the intervals which compose it\(^\text{270}\).

The intrinsic asymmetry of the zalzalian scale with an unequal division of the octave in 17 intervals\(^\text{271}\) leads however to misunderstandings – such as seen above for Yekta – and discrepancies, notably for transpositions of scales and tetrachords.

**PROBLEMS OF TRANSPPOSITION IN THE ASYMMETRIC FORMULATIONS OF MAQĀM SCALES**

The zalzalian – “medium” (“neutral”) – seconds of Urmawi or mujannab(s) bear two formulations (Fig. 55).

The difference between the two zalzalian seconds, *i.e.*, the difference between two leim mata and one lemma, is about 67 cents, almost three Pythagorean commata. As the General scale of Urmawi is asymmetric,\(^\text{272}\) he is compelled to use two different theoretical formulations for some tetrachordal configurations – for example the bayāt tetrachord on *d* or *a* in FHT 34: 228.

Transposing this tetrachord on different degrees of the scale imposes also – for example in a transposition on *d*\(^\text{273}\) – the inversion of the mujannab(s) to remain within the scope of the predefined division of the General scale.

Similar problems arise for the hijāz (“chromatic”) tetrachord in this scale (FHT 36: 228).

However, and while the internal differences between mujannab(s) may well mirror actual practice,\(^\text{274}\) the undifferentiated – and theoretical – use by Urmawi of these two forms enforces the equivalence between them and minimizes the importance of the actual sizes of the intervals. In which case a 17\(^{\text{th}}\) of the octave equal division of the octave, which has the advantage of allowing for all transpositions without theoretical modifications of the intervals (FHT 35: 228), would have been much more convenient for both musicians and theoreticians of maqām music.

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\(^{269}\) Because it is divided in an even number of intervals (24) which, the moreover, structurally correspond to the Arabian quarter-tone (theoretically) equal-division of the octave.

\(^{270}\) This could be debated, but would lead us to unnecessary – in this dossier – extended explanations. Note however that the differences between theoretical and practical values of the intervals of Turkish music are the subject of hot discussions among musicians and theoreticians, as explained throughout [Signell, 2004].

\(^{271}\) The 17-intervals division of maqām music from its – known – origins is documented in [Beyhom, 2010c].

\(^{272}\) *I.e.* not based on an equal – and even – division of the octave.

\(^{273}\) *d* + one lemma when using Urmawi’s additive conception.

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\(^{274}\) See [Beyhom, 2018ap, p. 14, Fig. 5] for explanations on the problematic of the mujannab(s) in maqām music – see also [Beyhom, 2003b; 2004].

\(^{275}\) Previously published as [Beyhom, 2018ap, p. 11, Fig. 1].

\(^{276}\) Pythagoreanism has always been fashionable with Arabian theoreticians since Urmawi. Note that even al-Kindī (9\(^{\text{th}}\) century) cheerfully propagated Pythagorean theories among the Arabs (as I explain in [Beyhom, 2010c]). Very few authors questioned Pythagorean absolute “truth” – but one of them was the greatest of all: al-Fārābī who is first cited in the epigraphs to this dossier.
intervals and music seems to be foreign to the thought of Modern maqām theoreticians.277

Anyhow, one conclusion that can be reached here is that Urmawī’s scale is not strictly fit for transpositions. The extension of the number of intervals,278 whenever not based on an equal-division of the octave, brings no practical solution – as with the Yekta-Ezgi-Arel scale. (FHT 37: 229 to FHT 39: 230)279

In fine, the use of such theoretical intervals in a fixed temperament, while raising specific problems of transposition, rubbed off only very slowly on practice as, at least as in the 1970s, practice still didn’t coincide with theory.280

Nevertheless, the Yekta-Ezgi-Arel theory is still taught today and considered as the base division of the Turkish scale, with specially programmed (standard) accidentals in dedicated music notation softwares (Fig. 56) which also allow for additional – non standardized – accidentals281 and notations for which an example is provided – for Byzantine chant – in Fig. 57282.

When comparing however the (theoretical and computerized) mechanical performance of this chant (see Fig. 87: 194 and Fig. 88: 194 – and the corresponding videos) with the actual performances by proven cantors proposed in the accompanying video-animations (in Part III), the overall conclusion for Western notations as applied to maqām music is that all the refinements brought to it283 can still not describe the actual performed music and that these notations remain, in this aspect, mere caricatures of this music.

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277 Turkish musicologists have mostly been longing for a rapprochement with Western music on the base of temperament (as documented in [Signell, 2004]). A musical temperament being, by definition, a freeze – even temporary – of the intervals of the scale, “elastic” – even if theoretical – intervals were for these musicologists – and in particular for Yekta, Ezgi and Arel – simply absurd.

278 As with Karadeniz’ 41-intervals per octave system mentioned in [Signell, 2004, p. 42]. Note that even with the “limited” Yekta-Ezgi-Arel theory, Signell reports – according to the explanations of Necdet Yaşar in the 1970s – that some of the dik(s) [the Arabian tik(s)] are not used in the classical Turkish repertoire, which confirms that theory and practice barely coincide in maqām music, a simple truth that I try to remind my readers of in most – if not all – of my writings.

279 [Signell, 2004, p. 41] notes the existence of a few “uncommon” mujannāb(s) used in some modes such as a 6-comma mujannab for Şabā (Arabian transliteration), and other, 7-comma mujannab(s) – whenever the Turkish theoretical norm is an 8-comma mujannab (di-lema). Otherwise, further examples of transposition problems can be found in [Signell, 2004, p. 37–47].

280 Signell explores these discrepancies at length in the aforementioned reference, and notably – in [Signell, 2004, p. 38]: “Sometimes, the literal value of the accidentals can deviate at least one comma (23 cents) from common practice”. See also Slides nos. 16-17 in the accompanying Power Point show of [Beyhom, 2014] (reproduced as Slides nos. 7-8 in the current dossier), in which the intervals of the tumbār of Necdet Yaşar follow strictly the Yekta-Ezgi-Arel theory of the scale – with considerable refinements of tone-color, while Murat Aydemir’s performance features intervocalic variations. As I have expounded in [Beyhom, 2014], the aesthetics of Turkish music have constantly evolved between the traditional aesthetic – based on interval and rhythm variations – and the “Modern” – in fact Western – aesthetic of sound based on the variations and the mastery of tone-colors.

281 Refinements of the scale divisions – based on various theoretical grounds – are something of a national sport in Turkey.

282 Which is a detail of FHT 52: 240 – See also the notation of the First Byzantine Mode in FHT 40: 230.

283 Western notation evidently doesn’t stop at the standardized version widely in use today, and has been further improved – notably for composition purposes (see for example the recent – however undated and in French – [Couprie et al.]). Its lacunae for the description of subtleties of maqām music persist, however, not speaking of the other problems raised in this and in the previous parts of this dossier.

284 Standard accidentals include equal-temperament (quarter-tone as a common denominator) accidentals together with the accidentals put forward in the Yekta-Ezgi-Arel theory, along with commatic (numbered) accidentals.
As for the prescription of this music, Western notations are, in what concerns traditional maqām, practically useless for prescribing it without actual, prior and aural knowledge of the tradition as will be shown in the third part of this dossier.²⁸⁵

I would like, finally for this Second part, to remind of one statement used by Bruno Nettl as a conclusive argument for keeping Western notation as the main analytical tool of ethnomusicology:

“Western notation is being adopted by musical cultures throughout the world, modified to account for diversity, a reasonably adequate prescriptive system; this is leading to a kind of vindication of Western notation for purposes of transcription”.²⁸⁶

In addition to the profound contradiction which arises from the use of a “prescriptive” notation for description purposes, or even for analytical purposes for musics which it cannot help analyze, knowing that its use in autochthonous musics has, more often than not, led to profound changes in the performance of these musics should alone prevent ethnomusicologists from using it further.

So, instead of using the adoption of Western notation by autochthonous musicologies as a justification of the continuous and persisting use of this notation in ethnomusicology – and indulge in some sort of intellectual laziness – should we not further explore other, old or new means for the analysis of these musics?

PART III. A TOOL FOR THE ANALYSIS AND TEACHING OF MAQĀM MUSIC

Graphic representation of sound can be found in (relatively) early research in phonetics (FHT 42: 232). Its application to melodic music is best explained in Van der Meer and Rao’s publications²⁸⁷ as well as on the SEEM website²⁸⁸ – which are perfect introductions (and “by-documents”) for this third part of the dossier.

Few examples of graphic analysis of melodies today

At the very beginning of my musicological studies at the Sorbonne University, score notation seemed for me to be far from adequate to describe and explain maqām music. I have therefore looked for alternatives and found them quite rapidly in the writings of Wim van der Meer and his explanations about the use of Praat for music analysis, which I tried to apply for maqām and other musics. (Fig. 58 to Fig. 63)

²⁸⁵ As Cem Behar explained in [Behar, 2014] – personal communication: “A mode does not exist because it is defined; it is the practice which defines it”.
²⁸⁶ [Nettl, 1983, p. 80].
²⁸⁷ Mostly [Meer and Rao, 2006] and the same with video-examples at [Meer, 2018b], together with [Rao and Meer]. Many other articles of Meer are cited in this dossier, and few others are available at the author’s latest website (http://thoughts4ideas.eu/), which are all interesting for the reader.
²⁸⁸ In French – [Anon. “Notation musicale et visualisation du son - SEEM”]. See also [Picard, 2011].
While the graphs provided through Praat can be as versatile and detailed as needed (Fig. 60 to Fig. 63),


291 Taken from [Beyhom, 2015, p. 355, Figure 293]. Semi-tone (vertical axis) / time (in seconds – horizontal axis) grid drawn with Praat. The additional color-graphic code (horizontal lines – also drawn with Praat) is: Red for the tonic (dashed line for the upper octave – when relevant), Green for the fourth (dashed lines below the tonic) and Blue for the fifth.

292 The only limitation is by the capacity of the computer – and the readiness of the analyst to wait for time-consuming calculations in the case of the use of a computer with an outdated processor – which is what most musicologists can afford.

293 As with other speech – or sound – analysis programs to the current date.

294 This difficulty can be overcome in specific cases.

295 See fn. 291 for the color-graphic code.
Analysis of the first 4 seconds of the incipit of a chant in the 1st mode (new Stichiraric style) performed by Giorgios Tsetsis with a quarter-tone (as half of a semi-tone)/time grid and annotations – Used in various presentations by the author.

Within these limits Praat can be a very powerful tool for music analysis, especially when the results are expounded with the help of an animated cursor with, when deemed useful, the parallel down-speeding of the music.

Of course, other programs (applications?) do provide today with graphics of the melodic contour (Fig. 65 & Fig. 66), each having its pros and cons but, to the author’s knowledge, none is as versatile – and as adapted to pitch analysis of maqām music – as Praat and, in the same time, multi-platform and freeware.

Fig. 63 Analysis of the first 4 seconds of the incipit of a chant in the 1st mode (new Stichiraric style) performed by Giorgios Tsetsis with a quarter-tone (as half of a semi-tone)/time grid and annotations – Used in various presentations by the author.

Fig. 64 Analysis from writings by Joseph Yazbeck (Lebanon) on Byzantine chant showing the transformation of two melodic phrases from the “diatonic” (1st) Byzantine mode to the “chromatic” (6th) mode. Added comments (in French) by the author – taken from [Beyhom, 2015, p. 329, Figure 260].

Fig. 65 Excerpt (window snippet) from the Analysis program iAnalyse developed by Pierre Couprie.

Fig. 66 General view of 4 panes (from top to bottom: Wave form, Spectogram, Peak frequency spectrogram, Spectrum, with a fifth – lowest – navigation pane in green) analyzing the central part of 7 maqāmāt performed by Muḥammad al-Ghazālī in the main window of Sonic Visualiser.

Freely adapted from [Yazbeck, 2012a]: the upper line in each graph reproduces the notation put together by Joseph Yazbeck.

Whenever the aim of the author is to provide the analyst with the most performing and accessible tools – and the least expensive as autochthonous musicologists rarely have the financial means for expensive computer programs, the choice of Praat for such analyses is nearly inevitable. See also the dossier of the author [Beyhom, 2007] on Interval measurements and on the testing of Praat for the analysis of melodic contours.

[Anon. “[iAnalyse 3 & 4 | Pierre Couprie]”; see also (same reference) eAnalysis and [Anon. “Pierre Couprie | Logiciels”]. Note that while Couprie does provide source codes on the github platform [Anon. “pierrecouprie (Pierre Couprie)”], these are not the source codes of his showcase programs. Another problem is that whenever the program is free of charge, it only works with specific Apple products, which restricts its use to (generally) musicologists willing to – and financially capable of – limit(ing) themselves to this material and software platform. The grand majority of autochthonous musicologists use PCs and generic programs on the latter. They have neither the will, nor the financial capabilities, to buy Apple products which may be incompatible with all the material and software available in their milieu. Note that Praat not only works on both platforms (PC and Mac) but also under Linux and few others, and provides the source code free of charge. See also http://liceu.uab.es/~joaquim/phonetics/fon_anal_acus/herram_anal_acus.html – accessed 05/07/2018 – for a comparison of speech analysis softwares – with Praat being used primarily for such analyses.

See [Anon. “Sonic Visualiser” ; Cook and Leech-Wilkinson] for more information on this program. (See notably the performance analyses in the latter reference.)
It is worthwhile here to note that graphic representation of (perceived) pitch is not the same as the graphic representation of the fundamental tone. As musicologists studying the representation of sound, we should first bother about the perceived pitch(es) of the melodic line. While the shift in focus of acoustic research from the search for the fundamental to the search of the perceived pitch is relatively recent, let us stress that, unlike most other programs which simply try to extract the fundamental, Praat algorithms allow for the graphic reproduction of the perceived pitch, which is much more effective in pitch determination.

**Animated analyses**

Animations with a horizontally moving cursor synchronized with the music are of common use today, with many examples provided in the ethnomusicological field at the SEEM website of the Université Paris-Sorbonne, and at Wim van der Meer’s websites.

The author uses power-point animated slides with a moving cursor, of which a few examples are provided in the accompanying PPS file to this dossier, and to the making of which a manual was dedicated. The usefulness of such animations is obvious, as these provide detailed information on the analyzed music. Their limitations are also evident: only short extracts can be thus analyzed, and only so much information as the (static) screen can contain can be conveyed by a moving cursor with a static graph.

Successful attempts to overcome the time limitation were made by multiplying the number of animations (joined together in a flash movie in the case of Picard). These implied however the segmentation of the song in successive slides and did not show the effective flow of the melody.

The next step was the use of moving graphs and fixed cursors, or moving graphs and moving cursors, in which the flow of the music appears in its entirety.

**INTRODUCTION TO VIDEO-ANIMATED ANALYSES OF THE MELODY – THE VIAMAP**

Using animated analyses with moving graphs and (moving or) fixed cursors seems to be, on the face of it, a superfluous step towards a better understanding of maqām music as the animations with a moving cursor (and fixed graph) seem to be already rich in teachings. The main lacuna of the latter – apart from the general deficiency of these methods for polyphonic music – lies however in the often too short extracts that can be analyzed following this procedure; analyzing a whole piece or song thus would be time consuming and would require a considerable amount of written explanations with, paradoxically, at least some (or much more) noted musical passages which would lead back to the use of inadequate tools for the analysis of maqām music.

Another limitation of the moving cursor with a static graph method is the technical difficulty in explaining tonic shifts and interval variations with time, as well as...
identifying intervals for *tajwīd*\(^{311}\)-type chanting in which the use of very ample vibrato seems to be the rule.

Once again, and after having nearly abandoned the idea of analyzing whole songs or music pieces, the answer came from Meer’s work, this time for the *Music in Motion* program – developed jointly with Suvarmalata Rao, Rustom Irani and Salil P. Kawli – which is concerned with “The Automated Transcription for Indian Music (AUTRIM)”.\(^{312}\) The aim of the program is “to develop a system of notation that would be specifically fit to describe, analyse and even reproduce Indian music with all its fine nuances and inflections”.

While watching the videos, I was stunned at the convenience of the technical handling of the graphs and animation, which made it very easy to follow the (analysis of the) melody and, in parallel, to be able to compare the current passage with preceding or following ones.\(^{313}\) Small literal additions in the video help, at key passages, underline a peculiarity of the analyzed music.

The first video-animation produced by the CERMAA followed these principles loosely\(^{314}\) by using a fixed semi-tonal grid to delineate the intervals used in the *Hurrian Song No. 6* in Lara Jokhadar’s interpretation of 2012.\(^{315}\) (Fig. 67)

The color code used by the author for previous graphic analyses\(^{316}\) gives the possibility of identifying intervals (and pitches) at different phases of the song. Small differences in intervals – supposedly between the same pitches in semi-tonal score notation\(^{317}\) – can be identified and loosely estimated.\(^{318}\) Slight variations of the tonic (and of the pitches in parallel) or of the main acoustic intervals – the fourth, the fifth and the octave – can also be identified.

![Fig. 67 Three frames (from top: First, Middle, Last) from the video-animated analysis of *Hurrian Song No. 6* in Lara Jokhadar’s interpretation of 2012. The lower strip shows the detailed analysis while the upper strip shows a more general view of the same analysis.\(^{319}\)](image)

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\(^{311}\) Melismatic recitation.

\(^{312}\) See [https://autrimncpa.wordpress.com/](https://autrimncpa.wordpress.com/). Earlier attempts at video-animated representation of melodic music, by the same author or others, existed already but did not reach the degree of refinement achieved in the *Music in Motion* program.

\(^{313}\) The videos of *Music in Motion* (as well as the videos of the CERMAA which were inspired by them) are divided vertically in two lateral stripes, the lower one containing the detailed analysis while the upper stripe shows a more general view of the analysis.

\(^{314}\) The main difference lies in the animation of the upper lateral stripe, in which both the cursor and the graph are animated – at a slower pace than for the detailed analysis and with a wider scope – constantly, and in opposite directions. This is one of the secondary differences for technical solutions that can be used in this type of video-animated analyses.

\(^{315}\) [Beyhom, 2018c] – Composed according to the corresponding cuneiform text by Richard Dumbrill, Amine Beyhom and Rosy Azar Beyhom. (Watch the video at [https://youtu.be/U8Yr6mKe550](https://youtu.be/U8Yr6mKe550) or at [http://foredofico.org/CERMAA/analyses/other/hurrian-song-h6](http://foredofico.org/CERMAA/analyses/other/hurrian-song-h6) – [Beyhom, 2018a].) Note also that the recordings analyzed with Praat for these video-animated analyses were treated for broadcasting (by adding a reverb and, for some of the recordings, by modifying the dynamics – by compression) when (later) included in the animations. (Praat analysis was undertaken for the “dry” – untreated – sound.)

\(^{316}\) Reminder: Red lines for the tonic and its octave, Green for the fourth and Blue for the fifth.

\(^{317}\) See the original score of the song in Dumbrill’s/Beyhom’s/Azar Beyhom’s interpretation in [Dumbrill, 2017], reproduced in this dossier as FHT 41: 231.

\(^{318}\) The main aim of such video-analyses is not the measurement of the intervals, but (notably) to show the variations in both absolute pitch and intervals with the passage of time.

\(^{319}\) Figures are given here as examples of particular frames and illustrations of particularities of the analysis. It goes without saying that the video-animated analyses are intended as self-explanatory entities, while the comments and explanations in this dossier are...
intended as a help for understanding the need, purpose and usefulness of such analyses in the particular domain of maqām music.

320 “s_a” is used for “seconds of analysis” to differentiate analysis time (s_a) from video time (farther used as “s_v” – or “seconds of the video”).

321 Lara Jokhadar trained in the Lebanese conservatoire and is an experienced performer.

322 See the very regular positioning of the end pitches in the last frame shown in Fig. 67: compare if needed with the score provided in FIF 4: 231 and with the following by-publications of the same:

• Mixed score (Tonogram reproduction of the intonations in parallel with the score) of Hurrian song H6 (http://nemo-online.org/wp-content/uploads/2017/08/Hurrian-H6-intonation-120902-12-mixed-score.pdf)
• Midi reproduction of Hurrian song H6 including intonations (http://nemo-online.org/wp-content/uploads/2017/08/H6-H6-intonated-Dumbrell-Beyhom-Azar-Beyhom.mp3)

323 Reminder: the research center of the FOREDOFICO foundation in Lebanon.

324 Notably to avoid any connotation with the notion of “entertainment” as conveyed by the following websites – which all use “Music in Motion” as a motto: http://www.djmim.com/, https://www.facebook.com/mimskate/ and http://www.musicinmotionentertainment.com/.

325 See http://foredofico.org/CERMAA/analyses/ byzantine- chant/kyrie-ekekraxa nos. 1-8. These eight videos can also be directly streamed:


326 [Beyhom, 2015].

327 Understand “diatonic” in its original, Ancient Greek use, i.e. as in a tetrachord having no pyrrhos.

While this first analysis concerned itself with a song based on a fixed score – with no variations or interpretations allowed – and on a (near-) semi-tonal grid, it soon became clear that traditional melodies, while based also on a score such as in Byzantine chant, would necessitate a particular treatment for the scale – which in such case should not be based on a semi-tonal division of the octave.

We chose at the CERMAA323 to gradually enlarge the scope of the application of such analyses for what we termed “Video-Animated (Music, maqām or Melody) analysis” – or (the) VIAMAP when adding the caudal “Project”.324

VIDEO-ANIMATED ANALYSES OF BYZANTINE CHANT(S)

The first attempts at such analyses were made for the first set of video-animations of the song Kyrie Ekekraxa by Petros Byzantios325, including 8 variations of this song – 4 in Greek and 4 in Arabic – by 4 Lebanese cantors previously recorded for the book of the author on Byzantine chant326. The videos are self-explanatory and based on the 1881 Byzantine (Second) Reform “diatonic”327 scale with a dedicated color code. (Fig. 69 and Fig. 70)

Note that the scales in the videos – be they graphic or in score notation – are only shown to give a reference for the viewer (and listener), and to mark the discrepancy between theory and practice – which is obvious in all the analyses.

A further improvement concerns the upper stripe which has been simplified (no grid but only the red tonic line and – whenever deemed necessary or useful – its upper octave). Readers who practice score notation can compare the interpretations (and the differences between the latter) of the 4 Lebanese cantors with the tentative adapted score provided in FHT 45 and FHT 46, or with the original 1820 Byzantine notation (FHT 43 and FHT 44) – if familiar to the reader.

Strikingly enough, and despite the differences in styles and interpretations for these 4 cantors, the tonic remains mostly stable from the beginning to the end of the song, as shown in Fig. 72 to Fig. 75.

In-video comments (Fig. 76) were added to help the viewer understand the different changes occurring but these soon seemed a little overwhelming – as too much information was provided in very short periods of time – which triggered the idea of producing a half-tempo version complementing the full-tempo version.

In order to be, however, less directive for the analyses, and while the inlayed comments were kept within the main (lower) stripe, a pair of dashed gray lines was added for the analysis of the Greek version of the same song – to show the positions of the original tonic and octave (Fig. 77).

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328 1 “moria” = 1200 c / 72 = 200 c / 12 = 16.67 c.
329 And as can be easily deduced from watching the corresponding videos. Note that recordings made – of his own performances – by fr. Makarios Haidamous included heavy – added – reverb which necessitated a special treatment of the recording prior to the analysis by Praat. This was also the case for the recording of Muhammad al-Ghazālī’s Seven Muqāmāt (explored farther) which was extracted from the corresponding video uploaded on YouTube (the address of the original YouTube video figures at the beginning and at the end of the video-animated analysis).
330 As used already for previous animated analyses (animated cursor with fixed graph) using Power Point presentations.
331 Note that video-hosting providers – such as YouTube chosen for the hosting of the video-animated analyses by the author – do propose different speeds (up to quarter-tempo for YouTube) and resolutions to the viewer/listener, but the quality of the audio is generally degraded.
332 At this stage, notated versions of the scales of the modes used in the chant were added at key moments to complete the analyses. Note that the terms “half-tempo” (or “reduced tempo”, or “Xth part of the original tempo”) are more adequate than “slow motion” used by Meer (in http://thoughts4ideas.eu/what-you-hear-isnt-what-you-see/ [figures 6a and 6b] – accessed 12/07/2018), with the latter terms being even inaccurate when applied to motionless videos (see for example https://youtu.be/wodNQdUBOCc from the same author, embedded in the same page); note however that Meer uses further the caption “Fig. 8B: Fig 8A slowed down by a factor 2 (=3 x slower than the original)” for https://youtu.be/LSSCjZ-D6tg, which seems to me more accurate.
333 I dare not write here “less prescriptive”...
Fig. 71 Graphic scale of the 2nd Byzantine mode – used in the video-animated analyses, with the theoretical values of intervals (2nd Reform of 1881) in “minutes” (“moria”) and cents. (1 “moria” = 1200 c / 72 = 200 c / 12 = 16.67 c)

Fig. 72 Beginning and ending tonics in fr. Haidamous’ interpretation of Kyrie Ekekraxa (Arabic version). 334

Fig. 73 Beginning and ending tonics in fr. Nicolas Malek’s interpretation of Kyrie Ekekraxa by Petros Byzantios in the Arabic version.

These are also reproduced in the form of two fine red lines335 in the upper stripe. 336

Traditional singing is, however, often more dynamic in what concerns variations of intervals and tonic pitch(es). This happened for the next analysis of the Arabic version of the same chant as performed by Bachir Osta. 337

The tonic (FHT 47 to FHT 50) and the intervals in the interpretations of this cantor change constantly which makes it difficult for the viewer to understand the progression of the melody without an appropriate treatment of the scale.

The most simple remedy – and technical solution – for such an analysis is to use a (vertically) moving scale which is adapted to the pitch of the tonic or to either

334 Father Makarios Haidamous declared to me that he used, for this recording, an ison (drone) which he could listen to through headphones. All other recordings are ison-less and – except otherwise stated – made by Rosy and Amine Beyhom.

335 Either solid or dashed.

336 A half-tempo version was also produced for this analysis – See next footnote.

337 These can be found at http://foreofico.org/CERMAA/analyses/Byzantine-chant/kyrie-ekekraxa nos. 13-16 and can also be directly streamed:
note of the scale which can help identifying the melodic contour at a given time.\textsuperscript{338}

In a remake of the analysis of these chants (in both Arabic and Greek languages) as interpreted by an Anonymous cantor\textsuperscript{339}, the use of a special marker for the original tonic in the main analysis stripe was deemed superfluous.\textsuperscript{340}

Let us remind that such a special treatment is only needed in the case of multiple variations in the scale, of the tonic and of intervals.

\textsuperscript{338} In the case of Byzantine chant, the \textit{bou} – or even the \textit{Zo} – can sometimes play this role (watch mainly the versions of \textit{Axion Estin} mentioned farther) – which contradicts the “movable”, or “fluctuating” status of these notes in \textit{maqām} music.

\textsuperscript{339} See http://foredofico.org/CERMAA/analyses/byzantine-chant/kyrie-ekekraxa nos. 9-12 or:


Note that the last two videos feature a finer graphical analysis expounded farther.

\textsuperscript{340} Note that these dashed lines were included systematically as part of a tentative – generalized – template for further analyses.

This series of analyses was completed by another series of the same chant performed by four Greek cantors.\textsuperscript{341} (Fig. 78) These analyses\textsuperscript{342} included some technical improvements, the most important of which was

\textsuperscript{341} The four cantors were recorded in parallel to a conference on Psaltic chant in Volos from the 29th of May to the 1st of June.

\textsuperscript{342} See http://foredofico.org/CERMAA/analyses/byzantine-chant/kyrie-ekekraxa nos. 17-20 or:

17. Kyrie Ekekraxa in Greek by Emmanouil Giannopoulos (recorded 31/05/2018 by Rosy Beyhom with Zoom H2 in Volos - Greece; uploaded 10/10/2018): https://youtu.be/7_DawlHFeOk [Beyhom, 2018r]
the use of vectorized graphic output from Praat which allows for a more precise – and smooth – reproduction of the melodic line and of the superimposed scales (Fig. 79, Fig. 80 and Fig. 81).

Additional embedded comments with a (vertically) moving scale used in two frames extracted from the video-analysis of Bachir Osta’s interpretation of Kyrie Ekekraxa in Greek.

The finer delineation of the melodic line made it also possible to systematize the use of the dashed lines indicating the original positions of the tonic and its upper octave, which proved useful for interpretations such as by Ioannis Tomas for example, but also for the other Greek cantors.

Fig. 77 Additional gray dashed lines show the positions of the original (beginning) tonic and its (upper) octave in the video-analysis of Bachir Osta’s interpretation of Kyrie Ekekraxa in Arabic.

Further analyses were dedicated to one other Byzantine chant, namely Axion Estin in 8 modes by an anonymous composer (Fig. 82 and Fig. 83).

343 A few – up to nine for the latter videos – different computer programs are used for the production of such video-animated analyses, with Praat being one single – but essential – component of the whole.
344 The red line in the upper stripe shows the general movement (ascending or descending) of the tonic. Graphic scales are complemented at key moments with hybrid Western-Byzantine notated scales and accompanying literal notation in 2nd Reform Byzantine “minutes”.
345 I hypothesize farther – but this needs further research and analyses to be proven (or unproved) – that Lebanese cantors, being more imregnated with “Oriental” maqām music and tajwīd, have therefore less difficulties in maintaining a steady tonic throughout the chant – in the case of (Lebanese) Bachir Osta, Greek Psaltic may have influenced his style.
346 The two fine red lines in the upper strip underline the positions of the same pitches. The superimposed scale reproduces the theoretical intervals of the 2nd Byzantine chant mode in the formulation of the Second reform (see also Fig. 71 above).
347 Front row, left to right: Ioannis Tomas, Nikolaos Siklafidis and Michalis Stroumpakis. 2nd row, left to right: Conference host Konstantin Karagounis with Emmanouil Giannopoulos.
348 See http://foredofico.org/CERMAA/analyses/byzantine-chant/axion-estin nos. 1-9. These eight + one – alternate for fr. Nicolas Malek – videos can also be directly streamed:
 Besides this chant being a challenge for any cantor in the field of Byzantine chant, these analyses contributed as a test for the procedures already in use and triggered new developments such as the delimitation of the modes (between brackets) together with a more elaborate grid in the upper stripe and/or the use of additional indicators for peculiarities of the chant.

Moreover: a set of identified “attractions” was searched for in the interpretations and underlined (Fig. 81 – upper frame at 112.5 s_a) for each cantor.

Fig. 79 Frames extracted from the video-animated analyses of Kyrie Elehkratia by Petros Byzantios in, from top to bottom, the interpretations of Emmanouil Giannopoulos and Nikolaos Siklafidis.

Fig. 80 Frames extracted from the video-animated analyses of Kyrie Ekekraxa by Petros Byzantios in, from top to bottom, the interpretations of Ioannis Tomas and Michalis Stroumpakis.

6. Axion Estin by Emmanouil Giannopoulos (recorded 31/05/2018 by Rosy Beyhom with Zoom H2 in Volos - Greece; uploaded 09/10/2018): [Beyhom, 2018aa]

7. Axion Estin by Nikolaos Siklafidis (recorded 31/05/2018 by Rosy Beyhom with Zoom H2 in Volos - Greece; uploaded 09/10/2018): [Beyhom, 2018ab]

8. Axion Estin by Ioannis Tomas (recorded 31/05/2018 by Rosy Beyhom with Zoom H2 in Volos - Greece; uploaded 09/10/2018): [Beyhom, 2018ac]

9. Axion Estin by Mikhail Stroumpakis (recorded 01/06/2018 by Rosy Beyhom with Zoom H2 in Volos - Greece; uploaded 09/10/2018): [Beyhom, 2018ad]

most of the recorded Greek cantors had for example difficulties in holding the intervals in the seventh mode or “diatonic” on Zo. I would like to express here my heartfelt thanks to fr. Romanos Joubran who helped us at the CERMAA seek and find this chant, the particularities of which greatly enriched the observation of the resulting analyses.

Using once again the color code for main intervals (red solid and dashed horizontal lines for the tonic and octave, green for the fourth and blue for the fifth) and helping thus the viewer identifying the melodic course.

Notably the “attractions” particular to the modes of Byzantine chant – in the lower stripe – and the literal delimitation of the first tonic and its octave (7a and mo) – in the upper stripe.

These attractions are the use of the “diatonic” (in the Byzantine sense of the word) βου (βου) in the 3rd mode (measures 14 and 16 in the score of FHT 52 240), of the lowered two Zo(s) in the 5th mode (measure 27 in the same figure), the use of upper “diatonic” βου in the 6th mode – the two βου in measure 30, and the two raised γα(s) at the beginning of the 7th and of the 8th mode (measures 36 and 45). Note that the attractions were not underlined for the analysis of this chant as performed by Joseph Yazbeck due to the particular style – notably characterized by ample variations and constantly changing pitches – of this cantor.

The first frame (top) illustrates the considerable discrepancies for the positions of the tonic pitch in the cantor’s interpretation. The styles of the cantors vary also considerably which contradicts the theory of standardized Byzantine chanting put forward by the Music Committee of 1881 – see Chapter III in [Beyhom, 2016b] – even when limited to Greece as such.
by the school of “Oriental” singing represented here by fr. Nicolas Malek (third from top in Fig. 83, then Fig. 85) and, as a tentative experiment to include an extraneous element in the analyses, by Rosy Beyhom (Fig. 84)\(^{354}\).

Both have trouble in choosing the pitches of the \(\beta\) and the \(\zeta\), which leads to slight (localized) scale disruptions. This also applies (mainly for the \(\zeta\)) for the Anonymous cantor (Fig. 86).

More generally, and surprisingly enough, most of – if not all – the cantors have had difficulties in keeping coherent intervals in the 3\(^{rd}\) mode which is the “enharmonic” (“ditonic” – supposedly equivalent to the “Western”) on \(N\eta = c^{355}\) (examples are provided in Fig. 82 – bottom frame – and Fig. 83 – 2\(^{nd}\) and 4\(^{th}\) frames from top).

Further: all these analyses confirm that the notated scores are but a guide, and that these are interpreted more or less freely according to each performer.

Other developments for Axion Estin include a template analysis (Fig. 87)\(^{356}\) based on the westernized score as transnotated by fr. Romanos Joubran and the author, (FHT 51 and FHT 52: 239-240). This definitely shows the discrepancy between notated music\(^{357}\) and its interpretation in Byzantine chant.\(^{358}\)

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Frames extracted from the video-animated analyses of *Axion Estin* by an Anonymous composer (in the eight Byzantine modes).

In, from top to bottom, the interpretations of (Lebanese) fr. Makarios Haidamous, Joseph Yazbeck, fr. Nicolas Malek and an Anonymous cantor, also with different styles. Father Makarios Haidamous declared that he didn’t use, for this recording, an `ison`. As stated above, all other recordings of Byzantine chant reviewed in this dossier – for the video-animated analyses – were made by me or by Rosy Beyhom: all these recordings were made without the use of an `ison`.

The first analysis was undertaken for the third audio take – which was the choice of the author. As fr. Malek inclined towards the second take, it was also analyzed and named “Alternate Take”.

An Arabic language version (from right to left – Fig. 88) was also produced in order to verify the feasibility of such videos for Arabic-speaking (or likewise right to left reading) countries.

Note that in the upper frame, the performer has visible trouble choosing between the lower, “Oriental” `bow` and the higher, “Byzantine” `bow`.

As well as a half-tempo version – see http://foredofico.org/CERMAA/analyses/byzantine-chant/axion-estin nos. 13-14. These – original and half-tempo – videos can also be directly streamed:

As a final addition to these – Byzantine – analyses, a synthetic table of the 9 Axion Estin commented Praat analyses\(^{363}\) was assembled and used as a poster by the author (FHT 53: 241).

**Video-animated analyses of two tajwīd-like songs by the shaykh ‘Alī Maḥmūd and the qārī Muhammad al-Ghazālī**

In the case of the two analyzed Byzantine chants, the score – whether in Byzantine or in westernized notation – provided a guide for both the performer and the analyst\(^{364}\). In the particular case of Arabian maqām music, which is rich in both ornamentations and modulations\(^{365}\) – and is partly or mainly improvised in its traditional interpretations, undertaking a correct analysis could be much more of a challenge.

Indeed, Byzantine chant analyses may seem relatively simple when compared to analyses of tajwīd\(^{366}\) and ādhan\(^{367}\) in which ample variations of the pitch are consciously – and often – performed (Fig. 89).\(^{368}\) These difficulties are sometimes magnified by either a broader use of the vertical space (as for example in the chants by sheikh ‘Alī Maḥmūd) or, to the contrary, by a downsizing of this space – as with Muhammad al-Ghazālī – which create both specific needs and necessitate particular techniques of analysis. In such cases, a static – or

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363 To which were added the template analysis and the alternate-take analysis for fr. Nicolas Malek – which makes it 11 analyses in all.

364 The video-analyses of these (Byzantine) chants would have been, in some cases, much more difficult to undertake without prior knowledge of the modes – and of the “attractions”.

365 I.e. much more versatile.

366 See [Denny, 2012] for a complete definition – and description. Note also: “Tajweed (Arabic: تَجْوِيد, IPA: [tædʒwïːd], meaning ‘elocution’), sometimes rendered as tajwīd, refers to the rules governing pronunciation during recitation of the Qur’an. The term is derived from the triliteral root j-w-d meaning ‘to make well, make better, improve’. Tajweed is a mustahab (preferred, but not an obligation) when reciting the Quran to the best of one’s ability” – in [Wikipedia Contributors, 2018d].

367 See [Juyboll, 2012]. Note also: “The ādhan, athan, or azāan (Arabic: ﺍذِﻧَ (ۡاذَـﺎَﻧ)) (also called in Turkish: Ėstân) is the Islamic call to worship, recited by the muezzin at prescribed times of the day. The root of the word is ‘adha / ādhā meaning ‘to listen, to hear, be informed about’. Another derivative of this word is ‘ādhan (اذ), meaning ‘ear’. Ādhan is called out by a muezzin from the mosque five times a day, traditionally from the minaret, summoning Muslims for mandatory (fard) worship (salat)” – in [Wikipedia Contributors, 2018e].

368 See also examples of tajwīd and ādhan in the animated powerpoint slides proposed as an accompaniment to [Beyhom, 2014], and in FHT 47 (Analysis of hijāz performed by Hafiz Hāni Karaca) and FHT 48 and 47 (analyses of hijāz by Bekir Sīdqi Sezgīn) – [p. 148-149] of the same reference. See also Slides nos. 2-6 in the PPS accompanying this dossier.
semi-static—analysis is often unsatisfactory while a video-animated analysis can often provide more complete information on the performance. In the particular cases of the two performances analyzed here, Al-Ghazālī is a qārī, and ‘Ali Mahmūd a shaykh. Both use a very melismatic style, while both can equally hold notes with virtually no vibrato.

To be able to analyze these chants a special set of graphic scales was created (examples provided in Fig. 91 and Fig. 93) based on the theoretical—quarter-tone—division of the vertical space.

![Graphic analysis with Praat of a ḥijāz genos performed by sheikh ‘Ali Mahmūd from [Beyhom, 2014].](image)

The author’s solmization (Fig. 92) was extended (FHT 57:245), inspired by the denominations of the degrees of the “Modern Arabian” scale (FHT 54: 242 to FHT 56: 244).

369 The same way as for the “Animations with moving cursors and fixed graphs” seen above.

370 The two video-animated analyses of these chants—with a half-tempo version for each—are available at (http://foredografico/CERMAA/analyses/maqam-analysis), and directly streamable as:


371 “A qārī (Arabic: ٰٰ, plural ٰٰ qarrā; English: ‘reader’) is a person who recites the Qur’an with the proper rules of recitation (tajwīd)”—in [Wikipedia Contributors, 2018c].

372 See [Geoffroy, 2012]. Note also: ‘sheikh’ (feminine or sheik in Muslim countries) n.1. (Government, Politics & Diplomacy) the head of an Arab tribe, village, etc. 2. a venerable old man [...] 4. (Islam) a high priest or religious leader, esp. a Sufi master”—in [Anon. “sheikh”]. In general, a learned Islamic sheikh is a hāfiz: “Sheikh, also spelled Sheik, Sheikh, or Shaykh, Arabic Shaykh, Arabic title of respect dating from pre-Islamic antiquity; it strictly means a venerable man of more than 50 years of age. The title sheikh is especially borne by heads of religious orders, heads of colleges, such as Al-Azhar University in Cairo, chiefs of tribes, and headmen of villages and of separate quarters of towns. It is also applied to learned men, especially members of the class of ulamas (theologians), and has been applied to anyone who has memorized the whole Qur’ān, however young he might be”—in [Anon. “Sheikh | Arabic title”].

373 Analysis available in Slide no. 2 of the accompanying PPS.

374 Most probably the result of the influence of Western music (theory) on maqām theorists.

375 The provenance of this photograph is unknown. Extract from the biography of Shaykh ‘Ali Mahmūd (translated in 2006 by Rosy Azar Beyhom from the Wikipedia corresponding entry in Arabic—further checked and translated to English by the author): “Shaykh ‘Ali Mahmūd was born in 1878 in Cairo. He became blind due to an accident, when he was still young. He studied Koranic memorization under shaykh Abi Hāshim a-sh-Shibrāwī then the tajwīd and Koranic reading with shaykh Mahrūk Husnayn. After learning Koranic Sciences under shaykh Abū al-Qāder al-Maznī, he became famous in Egypt as a qārī (reader of the Koran). He acquired his musical knowledge under shaykh Ibrahim Al-Maghrībi, and with the great singer ‘Abd a-r-Rāhīm Maslūb who taught him the muwashshahār, performance on instruments and music composition. He also studied with shaykh ‘Uthmān al-Mawsilī, of Turkish origin, who also taught him Turkish (Ottoman) music and its peculiarities. ‘Ali Mahmūd’s celebrity as a mu′ādh (profane singer), a munshid (religious singer – cantor) and a qārī (see fn. 371 and 372) can be ascribed to his very complete background in music and Koranic studies, however also to the fact that he was extremely gifted. It is said that he would perform the call to prayer on Fridays at the Al-Husayn mosque in a mode that he would not use again before the year after. As First munshīd in Egypt, he also had many students some of which became well known such as shaykh Muhammad Rīfat, shaykh Tah al-Fishnī, shaykh Kāmil Yūsif al-Bahtīmī, shaykh Zakariyya Ahmad as well as singers such as Muhammad Abd al-Wahhab, Um Kultūm and Assmāhān. He died on the 21st of December 1946 leaving few recordings after him”.

376 The limited (to 7 notes per one octave) solmization was first proposed in [Beyhom, 2012].
Simplified octavial graphic – and theoretical – scale of maqām Rāst implemented in the video-animated analyses – with intervals in quarter-tones and equivalents in cents.\(^{377}\)

Fig. 91

<table>
<thead>
<tr>
<th>Scale</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rāst</td>
<td>c</td>
</tr>
<tr>
<td>Aw</td>
<td>d</td>
</tr>
<tr>
<td>Ḥūũ</td>
<td>e</td>
</tr>
<tr>
<td>Na</td>
<td>f</td>
</tr>
<tr>
<td>Ja</td>
<td>g</td>
</tr>
<tr>
<td>Sī</td>
<td>h</td>
</tr>
<tr>
<td>Dū</td>
<td>i</td>
</tr>
</tbody>
</table>

It is systematically used in the following analyses in order to simplify the process of pitch identification, together with the use of equivalent western (literal, relative, and altered as needed for the equivalence) degrees of the scale (to the right in Fig. 93).

Fig. 93 (Non-dimmed) Right-side of the graphic non-octavial (based on d) – and theoretical – scale of maqām Ṣābī-Nahawand\(^{379}\) as implemented in the video-animated analyses with intervals in quarter- (or semi-) tones and cents.\(^{380}\)

\(^*\) \(^*\)

Al-Ghazālī’s Seven Maqāmāt\(^{381}\) can readily be considered as an exercise of style in which the reciter shows his mastery of the complex modulations commonly used in Arabian maqām chant.

\(^{377}\) Names of notes (to the left – originally RĀST = c, DŪKĀ = d, SĪKĀ = e, JAHĀRKĀ = f, NAWĀ = g, ḤUSAYNĪ = a, AWJ = b and KIRDĀN = c’) follow the solmization proposed by the author in [Beyhom, 2012] with the “minus” (“−”) sign indicating an approximate quarter-tone lowering of the note. (1 equal-tempered quarter-tone = 1200 c/24 = 200 c/4 = 50 c.)

\(^{378}\) Previously published as [Beyhom, 2012, p. 68, Fig. 3].

\(^{379}\) Ṣābī-Nahawand is a neologism used to describe the (scale of) maqām Ṣābī when a nahawand tetrachord is inserted on the upper B\(^{\flat}\) (as happens in the course of the performance of sheikh ‘Ali Mahmūd at approx. 47 s a in Fig. 98: 200 – see also Fig. 101: 200), instead of a hijāz tetrachord (262) on d. This case is described theoretically in [Erlanger, 1949, v. 5, p. 282] as a ‘qām on B\(^{\flat}\)’, which shows the differences of interpretation in maqām analysis. The scale with upper hijāz tetrachord of the maqām could be termed – to differentiate it from the Ṣābī-Nahawand as Ṣābī-Hijāz. (See also the analysis of Ahlān bi-Ghazālin by sheikh ‘Ali Mahmūd next.)

\(^{380}\) Names of notes (to the left – originally QARĀR-ʿAJAM, RĀST, DŪKĀ, SĪKĀ, JAHĀRKĀ, NAWĀ, ḤIJĀZ, ḤUSAYNĪ, ʿAJAM-ʿUSHAYRĀN, KIRDĀN, SHAH-NĀZ, SUNBULA and MĀHŪRĀN) follow the solmization proposed by the author in [Beyhom, 2012] and expanded in FHT 57: 245. Theoretic equivalents in Western notation are provided to the right, with the “minus” (“−”) sign indicating a quarter-tone lowering of the note.

\(^{381}\) ‘Seven modes’, with the original video available at https://www.youtube.com/watch?v=w10YvFipjE.
The video-animated analysis of this chant opens on an overall graphic description of the performance (approx. from 5 s\textsubscript{V} to 11 s\textsubscript{V})³⁸² – see also FHT 58) with the names and delineation of the scales of the different maqāmāt (in fact ajnās³⁸³ or geni).

The first observation is that – when relying on the conservatoire terminology in Arabic countries – the reciter uses the term maqām for ajnās and that he often announces a maqām but performs a variant or singles out a tetrachord in a scale. This happens with “maqām” Sīkā which is in conservatoire terminology a Sīkā-Huṣūm, i.e. a Sīkā with an insertion of a āhījās tetrachord on na (g – see Fig. 94: 198, second frame from top), and with a “maqām” Nahawand (from 49 s\textsubscript{a} to 52 s\textsubscript{a}) which is in fact the upper jins nahawand of maqām Kurd.

A literal description of the performance could be:
The performer begins by announcing maqām Rāst on its (relative) tonic RĀST (C) then (from 2 s\textsubscript{a} to 14 s\textsubscript{a}) develops a jins rāst³⁸⁴ (C 433 in relative – and approximate – multiples of the quarter-tone) then modulates (15 s\textsubscript{a} to 25 s\textsubscript{a}) to maqām Sīkā-Huṣūm on its original tonic Sīkā starting with the sub-tonic d then developing a limited part of the scale E 3426243, namely E 34(2) in which the initial tetrachord 34 corresponds to a sīkā on E and the [2] initiates the upper jins āhījās g 262 of the scale. The next step (26 s\textsubscript{a} to 42 s\textsubscript{a}) consists of a modulation and a transposition, namely to maqām Ṣabā (originally on DŪKĀ or D 3326244 in its octavial form) on the degree Sīkā, with a development of jins ʂabā 332 including occasional inceptions of jins āhījās 262 on the lower³⁸⁵ g or c (34 s\textsubscript{a}). Although the performer announces a “Nahawand” between 42 s\textsubscript{a} and 48 s\textsubscript{a}, this announcement is also undertaken in the scale of maqām Ṣabā – equally limited to the main (lower) tetrachord – with ample vertical descending variations (reaching the āhu or central g⁶) while concluding on the (transposed) tonic DŪKĀ (=D) on AWJ = B. In the following 33 seconds (49s\textsubscript{a} to 72s\textsubscript{a}) the performer develops maqām Kurd D 2444244 transposed on original Sīkā (E), the scale of which consists in a Kurd pentachord D 24444 and a nahawand tetrachord g 424[4]. The following part (72 s\textsubscript{a} to 108 s\textsubscript{a}) is a WIAIWYG³⁸⁶ and consists in developments within the scale of maqām Ḥījāz (D 2624244) transposed on ‘AJAM³⁸⁷ \(= B\). The performance is concluded by the development of the lower part of maqām Bayāt transposed also on ‘AJAM³⁸⁸.

As expounded above, the range of the performance is limited to one octave – with occasional limited leaps as (for example) at approx. 116 s\textsubscript{a} – in the vertical space³⁸⁹, and with intricate modulations due to transpositions of the modes.

Obviously, such a literal description – which could correspond to aural teaching of maqām music³⁹⁰ – will not suffice for the purpose of complete analysis of the melody.

The video-animated analysis provides, on the other hand, a compact and complete description of the melodic contour³⁹¹ of the performance along with the listening to the performance itself.³⁹²

³⁸² “s\textsubscript{V}” is used for video-time (time as given by the video-player) while “s\textsubscript{a}” is used for analysis-time (time as shown on the graphic analysis).

³⁸³ The ajnās correspond to particular performances of polyphones in a given repertoire. The range of the jins (singular of ajnās) is generally wider than the range of the polyphone as such; this is why, in the following video-animations, a jins ʂabā can be described as composed from the successive (rising) intervals 332(6) meaning that the ʂabā tetrachord on d – scale notes are all relative to the current tonic – is composed from the initial intervals 3, 3 and 2 (quarter-tones) and uses the upper one-and-half-tone intervals “6” – initially the central interval of the āhījās tetrachord on f (“jā” in the Arabic solmization recommended by the author) as a complement in the realization of the jins.

³⁸⁴ The upper and lower cases lettering differentiates (the scale of) maqām Rāst (initial uppercase) from the tonic (pitch) RĀST (upper-case) and from the polyphone (or jins) rāst (lowercase).

³⁸⁵ The vertical space for the description of this performance of maqām music is divided in three parts: the central octave (or near-octave in this case), the lower octave and the upper octave.

³⁸⁶ “What Is Announced Is What You Get”.

³⁸⁷ In fact on AWJ = b, but it seems to the author that the intended transposition pitch was on ‘AJAM.

³⁸⁸ See previous footnote.

³⁸⁹ In practice this would be the octave from lower ‘Aj/an\(m\) = A to its octave \(‘a\) = a if the initial Rā = C is to be taken as the reference pitch.

³⁹⁰ And which could be developed in such a way as to include most of the details of the performance – but this would be very time consuming as well as not as efficient as the video-animated analysis itself.

³⁹¹ With comments added in parallel to help with the identification of the ajnās used in the performance.

³⁹² The mastery of this qārī for these modulations and transpositions cannot be described by the analysis, but only appreciated by listening to the performance and understanding what happens in its course: the video-animated analyses are of great help for such a purpose. Note also that, as for the aforementioned video-analyses of Kyrie Elektra performed by Bachir Osta, a half-tempo version – with quality audio – is proposed for al-Ghazālī’s 7 maqāmāt.
The near-leap of fourth (descending) at 52.5 s_a (central frame) is in fact structured in five different pitches when listening to the excerpt at decreased speed – namely at 16th tempo, which necessitates a specific handling of the audio recording.

This is also the case with Ahlan bi-Ghazālin by sheikh ʿAlī Maḥmūd, which is the first – solo – part of a hymn performed by a choir.

The date of the recording is unknown and the bad quality of the recorded copy – as with most old recordings of Islamic cantors – compelled the author to undertake a light clean-up of the recording prior to the analysis with Praat in such a way as to lower the background noise without, however, altering the melodic line.

Fig. 94 Four frames from the video-animated analysis of 7 maqāmāt as performed by the qāriʾ Muḥammad al-Ghazālī.393

Fig. 95 Three frames from the video-animated analysis of 7 maqāmāt as performed by the qāriʾ Muḥammad al-Ghazālī.393

393 The near-leap of fourth (descending) at 52.5 s_a (central frame) is in fact structured in five different pitches when listening to the excerpt at decreased speed – namely at 16th tempo, which necessitates a specific handling of the audio recording.

394 https://youtu.be/3pbppgsRuRA.

395 Evidently to the author, but it is before (or till) 1946, year of the death of Maḥmūd.
The interpretation of the results of the analysis by Praat took some time as no prior knowledge of the structure of the performance was known to the author except that it was performed in maqam Sabā. The performance starts directly with jins sabā (till 11 s.a) then with an inception of jins hijāz on ja = f (14.5 s.a to approx. 19 s.a – Fig. 96). It is followed by an extended development of jins sabā till 28 s.a with a second inception of hijāz then sabā till approx. 37 s.a (Fig. 97).

This is followed by the development of (what the author names) a jins hijāz-maṣmūm – due to the use of somewhat “inwards” extended bordering “semi-tones” of the tetrachord – then by the inception of a jins nahaward on ‘aj = b° followed in descent by alternated hijāz on ja = f and sabā on dū = d (ending around 53.5 s.a – Fig. 98).

Having thus developed the (non-) octavial scale of maqam Sabā (Fig. 99), Mahmūd reminds the auditor of the importance of jins hijāz (by singling it out as shown in Fig. 100 – around 60 s.a) and undertakes then a long development of jins nahaward [4] on g initiated with a leap of octave – at 64.5 s.a – between (lower) Aj[am] = B° and (upper) aj[am] = b° (Fig. 101).

The next jins ‘ajam is also initiated by a (nearly imperceptible) leap of octave between ‘Aj = B° and ‘aj = b° immediately followed by a downwards leap of fifth to ja = f while, between 87.5 s.a and 91 s.a, the performer uses the upper rā = c as a temporary rest note paving the way to the inception of an upper hijāz on the same degree (Fig. 102) and reaching the (upper) Ja = F, which completes the scale of maqam Sabā as such (Fig. 103).

396 The author relied on a loose analysis by Rosy Beyhom for her Master Thesis in 2006 and on the help of maqam connoisseur and ‘ūdist – as well as friend and Director of the department of musicology in the Music Institute of Tunis (ISM de Tunis) – Hamdi Makhlouf from Tunisia. Note however that the conclusive analysis was established by the author, which relieves both Makhlouf and (Rosy) Beyhom from any responsibility in possible errors of interpretation (analysis).

397 Tetrachord nahaward (“minor”) is 424, here based on g. The added bordering [4]s indicate an extension of (at least) one whole tone of the tetrachord (in both directions), during the development of the jins, beyond its tetrachordal borders.

398 These show the extended development of jins sabā till 28 s.a with a second inception of hijāz then sabā till approx. 37 s.a.

399 This is further explained in the synthesis of this analysis.
Two additional frames from the video-animated analysis of *Ahlan bi-Ghazālin* performed by sheikh ‘Alī Maḥmūd.\(^{400}\)

Note that the range of the whole performance appears clearly on Fig. 102 and Fig. 103 – from (lower) ‘Aj = B\(^b\) to (upper) Ja = F (one octave plus fifth).

This is followed (centered on 95 s.a – Fig. 103 and Fig. 104) by another double leap of (1) octave (still from ‘Aj = B\(^b\) to ‘aj = b\(^b\)) then (2 –“minor”) third (‘aj = b\(^b\) to Zi = D\(^9\)) then by the complete descent of the scale to ja = f, and the use of the upper rā = c as a temporary rest note paving the way to the inception of an upper hijās on the same degree.

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\(^{400}\) These show the development of jins hijās-mazzāmūn followed by the inception of a jins nahawand on ‘aj = b\(^b\) followed in descent by alternated hijās on ja = f then sabā on dā = d.

\(^{401}\) This takes place between ‘Aj = B\(^b\) and ‘aj = b\(^b\) and the beginning of the development of jins nahawand \(\{4\}\)\(24\{4\}\) on g.

\(^{402}\) This frame shows the (nearly imperceptible) leap of octave between ‘Aj = B\(^b\) and ‘aj = b\(^b\) followed by a downwards leap of fifth
till the tonic $dû = d$ (at approx. 116.5 $s_a$ – Fig. 104 and Fig. 105).403

The next developments (120 $s_a$ to 150 $s_a$) consist in subtle back and forths between $jins$ nahawand 424 on $na = g$ and $jins$ ‘ajam 442 on ‘aj = $b^b$ (Fig. 106).404

A descending nahawand arpeggio (modulation) at 148-150 $s_a$, preceded by a leap of near-octave between $Râ = C$ and ‘aj = $b^b$ and by an ample $jins$ ‘ajam with double descent in thirds between 144 $s_a$ and 146 $s_a$ (Fig. 107), initiates finally the complete descent of the scale of (what the author terms) maqâm Šâbâ-Nahawand until the tonic $dû = d$, with a closing slip – for this solo performance which precedes the choir performance – on $Râ = C$ (end at 161 $s_a$ – Fig. 108; compare with the closing $jins$ Šabâ in Fig. 105).

403 Note the closing – near-instantaneous and descending – $jins$ Šabâ (around 116 $s_a$) with a downwards leap of “augmented” fourth from $Râ = c$ to $hij = g^f$, and a “slip” below the $dû$ at the end.

404 The global scale (here of nahawand on NAWĀ or na 424) remains the same: the two ajnâs are solely differentiated through the insistence on parts of this scale and formulaic turns.

405 The scale is completed by the inection of the upper $bijâ$ on $Râ = c$.

406 This frame shows the double leap of octave (from $'Aj = B^b$ to $'aj = b^b$) then (2.–“minor”) third ($'aj = b^b$ to $Zi = D^b$) and the beginning of the complete descent of the scale till the tonic $dû = d$. 

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**Fig. 103** Frame from the video-animated analysis of Ahlan bi-Ghazâlin performed by sheikh ‘Alî Maḥmūd, showing the complete scale of maqâm Šabâ.

**Fig. 104** Frame from the video-animated analysis of Ahlan bi-Ghazâlin performed by sheikh ‘Alî Maḥmūd, showing the beginning of the process of back and forths between $jins$ nahawand 424 on $na = g$ and $jins$ ‘ajam 442 on ‘aj = $b^b$.

**Fig. 105** Frame from the video-animated analysis of Ahlan bi-Ghazâlin performed by sheikh ‘Alî Maḥmūd, showing the continuation of the complete descent of the scale till the tonic $dû = d$ with the closing $jins$ Šabâ.

**Fig. 106** Frame from the video-animated analysis of Ahlan bi-Ghazâlin performed by sheikh ‘Alî Maḥmūd, showing the beginning of the process of back and forths between $jins$ nahawand 424 on $na = g$ and $jins$ ‘ajam 442 on ‘aj = $b^b$.

**Fig. 107** Frame from the video-animated analysis of Ahlan bi-Ghazâlin performed by sheikh ‘Alî Maḥmūd, showing the leap of near-octave between $Râ = C$ and ‘aj = $b^b$ and the descending nahawand arpeggio between 148 $s_a$ and 150 $s_a$. 

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201
Fig. 108 Frame from the video-animated analysis of Ahlan bi Ghazālī performed by sheikh ‘Alī Maḥmūd, showing the complete final descent of the scale of maqām Ṣabd-Nahawand until the tonic ḥūd = d, with a closing slip on Rūd = C.

* * *

There are many observations which can be made following this (slightly) detailed chronological analysis of the development of Ahlan bi Ghazālī by sheikh ‘Alī Maḥmūd.

The first observation is that “What You See Is [Not] What You Get”.407 Whenever the melodic line seems crystal clear when attentively listening to the performance and when scrutinizing in parallel – equally attentively – the sequence of events on the moving graphic, few details may seem difficult to grab – in the case of Maḥmūd and in this performance the octave (or near-octave) leaps. Repeated reviews of these excerpts are the rule, with occasional verifications of the analyst’s interpretations in the half-tempo version provided with the original video-animated analysis.

The author wishes to underline here the fact that, although these characteristics of the performance were not clearly distinguishable at the beginning of the analysis (and without it), these became perceptible after the analysis when listening to the bare performance.408

The second observation is about the striking differences in the techniques used by this performer when compared to the techniques used by al-Ghazālī in the previous analysis, notably in what concerns the frequent use of ample leaps of octave, fifth, fourth and third by Maḥmūd whenever Al-Ghazālī, in the analyzed performance, uses mainly conjunct seconds409 with frequent yodels of thirds and a very limited number of leaps of fourth410.

The third observation concerns the nearly imperceptible411 small slips from the tonic which are frequent with Maḥmūd, together with the near-instantaneous delineation of closing jins ṣabā as can be noted in Fig. 105: 201 and Fig. 108.

All these techniques underline the mastery of this performer and the complexity – and uniqueness – of each interpretation, far from the standardization and reduction of score notation.

FURTHER PERSPECTIVES FOR VIDEO-ANIMATED ANALYSES

There remains here to answer Nettl’s prediction about the future of ethnomusicological analyses of pitch, saying that “automatic analysis” did not become, at his time, as pervasive as it could have been predicted, and that it would merely be used in the future as an aid for aural transcription in western notation.412

While this seems to have become a self-fulfilling prophecy,413 let us examine some facts.

Firstly: what we are dealing with here – video-animated analysis of the VIAMAP – has nothing to do with “automatic analysis”: the only part that may elude the musicologist is the preliminary analysis with Praat, but this is far from being “automatized”.

Secondly: Before undertaking an analysis a complete survey of the musical piece is often necessary, with a preliminary analysis of the content – especially in what concerns other instruments or sounds not related to the melody as happens often in old maqām recordings. For the latter recordings, background noise is sometimes also an issue, and may have to be reduced for Praat (or this leap of fourth as separate pitches. Note also that such a treatment of the intervallic leaps performed by Maḥmūd was not undertaken for this dossier.

413 Nettl’s closing argumentation for his chapter on transcription resembles a little too much to List’s argumentation expounded in Part I of this dossier to exclude his total opposition to what he calls “automatic transcription”.

407 To paraphrase Wim Van der Meer in “What You Hear Isn’t What You See...” – [Meer and Rao, 2006].
408 This is precisely the process by which an amateur becomes a connoisseur of a certain music.
409 Which is also the case with Maḥmūd.
410 However, and as noted in fn. 393, even the descending leap of fourth from na = g to dū = d at approx. 52 s.p.in Ghazālī’s performance (central frame in Fig. 96) becomes structured by 5 different pitches when listening to the excerpt – as the author undertook for verification – in 16th tempo (16 times slower). This does not necessarily mean, though, that it was the performer’s intent to perform

411 But which amount to one whole tone according to the graphic analysis.
412 [Nettl, 1983, p. 80–81].
any other graphic pitch analyzer) to be able to handle the analysis properly.

Moreover, Praat provides the analyst with a mere educated guess: at some points, an octave or fifth, octave + fifth etc. – error creates discrepancies and must be corrected – whenever possible.\textsuperscript{414} Furthermore, some of the parameters of the program must sometimes be adapted for a particular analysis: the ear is the final judge of the pertinence of the computer analysis, and of the corrections brought by the analyst.\textsuperscript{415}

Further improvements – such as the use of moving\textsuperscript{416} (and different) scales according to the song or music, the type of motion and the scaling of the graphic etc. – are completely Man-made, meaning that decisions are in this process taken by the human analyst, not by the computer or the program.

Finally, in this complex process (which is an art as much as it is a science), the “automated” part is reduced to its bare bones: it is a simple basis on which the analyst constructs an interpretation of the results which reflects, eventually, his own or his culture’s – understanding of the music. However, and while this type of analysis can be as subjective as score notation, it is far more superior to it in terms of accuracy, reliability and – at least with maqām music – adequacy to the music culture it analyses.

So if Nettl meant by “automatic analysis” the results of the Melograph in his time, neither the analyses proposed here are automatic, nor is the graph the final result of the analysis. It is a tool, used in conjunction with other tools and means of representation in the aim of providing an integrated – and an immediately understandable by the musicologist\textsuperscript{417} – analysis of a song or a melody.

However, and if by “automatic analysis” Nettl meant the replacement – or the adjacent use – of score notation with the graphic representation provided by tools such as the Melograph or Praat, there can be no doubt whatsoever that such representations are much more accurate, informative and convincing than score notation. Which raises the question, once again, of the misuse of this score notation for the analysis of maqām or other non-Western musics.

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While it is clear that video-animated analyses, together with the handling – mainly the down-speeding – of the audio recording, provide a complete set of tools for understanding and – eventually – for teaching traditional\textsuperscript{418} maqām music, one stunning observation is that this type of analyses mostly takes place in parallel to the production of the video, and that the technicalities involved in such approaches are necessitated by the analysis itself.

In other words, the amount of technological implementations in an analysis derives from the complexity and peculiarity of each analyzed song, melody or music piece. The corollary of the last statement is that one standard procedure cannot be applied to all types of performances – be they all acapella or not.\textsuperscript{419}

Another – paradoxical – observation is that the technical knowledge involved in such analyses is far from excessive, although the use of a few different computer programs may be required at different steps of the analytical and production process.\textsuperscript{420}

\textsuperscript{414} Sometimes the program would not even give a hint of the possible pitch, which leaves the analyst with two choices: either to repeat the analysis with other parameters possibly more adapted to the specific song or music, or to accept the limitations of the program and proceed further on.

\textsuperscript{415} All these steps are explained – and for some of them detailed – in aforementioned articles by the author, and were further expounded to the participants in the workshops he has directed for nearly two decades.

\textsuperscript{416} Scales are displaced vertically “by hand”: this means that it is the choice of the analyst when and how to displace them in order to follow the movement of the intervals. The computer or program has nothing to do with this process: they simply apply whatever position of the scale the analyst chooses.

\textsuperscript{417} If he is ready to “hear” the music.

\textsuperscript{418} And by this I mean non-westernized, non-polyphonic, non-tempered, etc. maqām music.

\textsuperscript{419} One example of such differences is the different ranges of the analyzed music, as with Al-Ghazālī and Maḥmūd.

\textsuperscript{420} This means that the amount of technicality needed to produce such video-analyses is, on the whole, surprisingly small, as it is limited to the basic understanding of the functionalities of each program needed for the said procedure. As for the programs in use, these are – until today – (1) a(n)y word processor (see https://alternativeto.net/software/libreoffice-writer/ accessed 12/07/2018 – as for all links below), (2) a(n)y image editor (see https://alternativeto.net/software/krita/), (3) a versatile score maker such as MUS2 (see http://www.mus2.com.tr/en/) with an alternate possibility (see https://musescore.org/ and https://alternativeto.net/software/
The main requirements for such analyses remains, however, the understanding and the respectful approach of the music: as with the study of treatises from the past, the first assumption of the analyst must be that the author – be him a writer, a theoretician, a composer or a performer – knows what he is doing and is doing it in a certain way for a definite purpose.

It remains then for the musicologist (the “analyst”) to identify the particular needs for a particular analysis of a particular musical piece. These needs determine the techniques which should be used in the analysis, which are today rather at hand for most musicologists.\(^1\)

However, knowing that technical background is unfortunately far from being the first requirement for the enrolment of students – or for the teaching – in (ethno) musicology today, and that musicological requirements in many musicological institutes are limited to considering music as a science, and musicology as part of the humanities – so to say “not a science”, it seems that a radical evolution in the way of understanding, teaching and promoting musicology must take place.

In what concerns the future of video-animated analyses as such, and while the scope of the VIAMAP is being slowly extended to cover other musics as \textit{maqām},\(^2\) there are still a few – other – problems to be solved:

- The first – and most general – problem is the feasibility of graphic analyses of Multi-instrumental/voices music.

Although Praat and other programs allow for a limited separation of different “voices” (instruments) based on their characteristics – this being done mainly through the narrowing of the range of the analysis to fit the range of a particular instrument\(^3\) – this solution is impractical whenever there are two or more instruments in the same range – not speaking of instruments in the same range and with similar tone-colors.\(^4\) The author

\(^1\) A new series of video-analyses was for example initiated for Breton music (Brittany – France) with the audio fund \textit{DASTUM}, starting with the traditional song \textit{Ar bern plouz} by Manu Kerjean, with two analyses up to date – numbered 1-2 – published at http://foredofico.org/CERMAA/analyses/breton-music, and featuring a third-tempo analysis:

1. “Ar bern plouz” chanté par Manu Kerjean à Bonen (22) éd. Dastum: \textit{Manu Kerjean Chanteur du Centre-Bretagne} DAS153 (piste 15); uploaded 11/10/2018: https://youtu.be/IiERM9mEw9g [Beyhom, 2018an]


To differentiate these analyses from other analyses by CERMAA which are more \textit{Maqām}-oriented, the background and lettering colors have been changed to blue(ish) and yellow(ish), and the cursors colors to tones of red. Other analyses are underway for solo instuments and include for example graphs of the intensity of the sound in parallel to the graph of the pitch.

\(^2\) For example with two instruments playing an octave – or more – apart, provided that their ranges do not overlap; or for two instruments with a rather important difference in acoustic intensity, which allows also to filter some of the input.

\(^3\) While this is a technical question, note that instruments with resembling spectrums of sound (tone-colors) – such as the instruments of the symphonic orchestra – are the most difficult to differentiate one from another (unless by their range), and typically with mechanical or electronic means as explained in [Plomp, 2002, p. 12]: “The ear distinguishes between frequency components originating from different sound sources, as opposed to components from the same source. It separates out components according to the
In the case of multi-vertical space musics (with different registers of voices and/or instruments), a graphical solution must be found to show both (or more) instruments on the same video.\textsuperscript{426}

This is a technical complication that could be solved by integrating the different ranges in one pane, by changing the colors of the graphic analysis for each instrument, and by adding a visual marker for the range of each instrument.\textsuperscript{427}

Video-analyses, although not complex technically, still require the practice of different programs that aren’t necessarily connected between them, and which for most of them aren’t even connected directly with pitch analysis of music.\textsuperscript{428} This will still prevent students – especially those having no or seldom technical background – from taking interest in undertaking such analyses.

Although workshops and training courses can be – and are – proposed to teach (ethno) musicologists to undertake a preliminary analysis of the music, then prepare the subsidiary tools for the video-analysis and put them together before editing the video as such, this is an unsatisfactory solution in the long run. The ideal solution would be to create (build, program) an integrated tool (computer program) which would help making such video-animated analyses a standard tool in ethnomusicology and in autochthonous \textit{maqām} musicologies.\textsuperscript{429}

\section*{Conclusions}

Musicology as we know it today is probably the most conservative humanity in the world – be it for musicology itself or for ethnomusicology.\textsuperscript{430} One first error of Western musicology was to consider score notation as a scientific tool for the analysis of music. One main second error was the use of this tool for the analysis of “Foreign” musics.

Whenever classical musicology may continue to go round in the same vicious circle, ethnomusicology cannot evolve without resolving its original sin, its inability to understand foreign musics otherwise than by examining them through the lens of Western notation and Pythagorean pseudo-science.
If we refer to Nettl’s discussion of the problem of aural perception versus graphic analysis of music:

“one of the issues [of graphic analysis of music] may be the degree to which the kind of distinctions that [we] could draw can be heard by the human ear. There is the typical dilemma: If the distinctions can be made by ear, why does one need the melograph? And if not, are we justified in assigning significance to them?”

the answer to this dilemma is simple: if one cannot “hear”, this occurs mainly because one has not trained his ears to hear subtleties or nuances of the melody – or did not wish to do so. However, while our hearing is impaired by decades – if not centuries – of aural indoctrination, we are compelled to use a hearing aid in order to understand – and eventually learn to hear – these subtleties, which are an integral part of the art of the *maqām*, and of other musics around the world.

While this is a question debated for centuries in Western music, the persistent doubts of ethnomusicology, and its reluctance – if not its inability – to break away from its musicological womb and score notation have crippled the discipline on the long term. It is vital today for both ethnomusicology and autochthonous musics to cut the umbilical cord with musicology.

In order to do so, even more effective replacement methods of analysis must be created to supersede it.

Far from proposing a musicological “Atlanta compromise”, the author believes in the necessity of such an alternate way of understanding and analyzing autochthonous musics, to which the present dossier aims to be a contribution, a further stone for the foundation of an alternate analytical musico/logy which could be (or become) part of what Meer calls Cultural musicology.

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431 [Nettl, 1983, p. 80].

432 Nettl’s remarks – and commitment to score analysis – become even more surprising when remembering that he was a specialist of Iranian music – one of the main subdivisions of *maqām* music. It is also worthwhile here to remind of Cook’s reflection on the role of music education in the training of the hearing of musicians (and musicologists?) quoted in the conclusions of Part I of this dossier.

433 In a private communication, Wim van der Meer explained: “when we hear things in slowed down mode that we don’t hear in normal speed there may be a Nettl question raised. On the other hand, I am convinced that the musical mind of top musicians works 5 times faster and more accurate than that of the average listener and up to 10 times faster than that of the average ethnomusicologist”.

434 Remember Rousseau: “In order to put the Reader in a position to judge the various musical Accents of Peoples, I have transcribed a Chinese Tune taken from Father du Halde, a Persian Tune taken from the Chevalier Chardin, and two Chansons of the American Savages taken from Father Mersenne. A conformity of Modulation with our Music will be found in all these pieces which will possibly make some admire the goodness and universality of our rules, and for others will perhaps render suspect the intelligence or the fidelity of those who have transmitted these Tunes to us. (As translated in [Rousseau and Scott, 1998, p. 444–445] and quoted in [Meer and Erickson, R., 2014, p. 19].)

435 The first stage of renovation is always a stage of critique – of deconstruction – while the second stage of a successful reconstruction is to provide tools for it. We may compare the situation of autochthonous musics today with the situation of the former slaves in the south of the United States in the Post-Civil war period – in the former Confederacy: The post- (American) Civil war Reconstruction was a failure because, while civil and political rights were formally granted to the Freedmen, no effective alternative was proposed to integrate them economically. Giving *maqām* and others non-western musics their “political and civil rights” – the right to be considered as equals to western music or, as with ethnomusicology, the right to be considered as different from western music – without providing these musics with effective tools for their analysis would be another way for (ethno) musicology to postpone a necessary reevaluation of its methods, and another way to keep autochthonous musico/logies under its influence. Needless to say, the first task of autochthonous musico/logies today should be to find, and found, these alternate tools of analysis.

436 See the discussion of the definition of “Cultural musicology” in [Meer and Erickson, R., 2014], notably the characterization of Cultural musicology as the “cultural analysis of music” [p. 20]. Note also: “music has unique powers as an agent of ideology. We need to understand its working, its charms, both to protect ourselves against them and, paradoxically, to enjoy them to the full. And in order to do that, we need to be able not just to hear music but to read it too: not in literal, notational terms, to be sure, but for its significance as an intrinsic part of culture, of society, of you and me” – [Cook, 2000, p. 129].
PLATES

FHT 2  Farābī’s sequential construction in the Kitāb al-Musīqī al-Kabīr of the meshing of the fingerboard of the ‘ūd using the Abjad alphabet (bold letters) for key notes – *h#* and *hb* are, respectively, “half-sharp” and “half-flat” accidentals in approximate quarter-tones. The column of letters to the utmost left corresponds to the junctions of the strings with the tailpiece, the right column (bold “a”s) reminds that the strings make their (theoretical) junction on the nut; the fifth (Hād) string is theoretical – adapted and translated from [Beyhom, 2010c, v. 1, p. 205 (Figure 75)].

FHT 3  Division of the fingerboard of the ‘ūd on a 12 equal string-parts basis using the solmization proposed by the author. *h#* stands for “half-flat” – adapted from [Beyhom, 2012, p. 72 (Fig. 14)].
FHT 4  Use of the *Abjad* alphabet by Ṣafīyy-a-d-Dīn al-Urmawī in his description of the scale as proposed in [1986, p. 44].

FHT 5  *Abjad* tablature in [Urmawi (d. 1294), 2001, p. 14].
Intervallic notations

FHT 6  Intervallic representation of polyphonic in [Urmawî (d. 1294), 2001, p. 6]. The theoretical scale of Urmawî is based on a division of the octave in 17 leimmata and commata, with a whole tone $T$ composed of two leimmata + one comma, and two “neutral” second (“medium tones”) which can be either composed of two successive leimmata ($M_1$), or of one leimma + one comma ($M_2$).
FHT 7  Scale of the pseudo-Ṣafadi in the hypothesis of an equal-strings division on a tunbūr tuned in alternate fifths and fourths.

FHT 8  Arabian quarter-tone bi-octavial notation of the main scale of maqām music (mode Rāst with – exclusively – adjacent “whole-tones” and “three-quarter-tones” intervals) with usual names of the degrees.
Main sections (octavial scales) of the Arabian quarter-tone division of the bi-octave with corresponding maqāmāt and classification in Modal Systematics.\textsuperscript{437}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline
68 (Byz.) / 24 (Ar.) & $g_1$ & $a_1$ & $b_1$ & $c_1$ & $d_1$ & $e_1$ & $f_1$ & $g_2$ \\
\hline
"Byzantine" Division & Minutes & 12 & 9 & 7 & 12 & 9 & 7 & 12 \\
& Cents & 212 & 159 & 124 & 212 & 159 & 124 & 212 \\
& Total in cents & 0 & 212 & 371 & 494 & 706 & 865 & 988 & 1200 \\
"Arabian" Division & Quarter-tones & 4 & 3 & 3 & 4 & 3 & 3 & 4 \\
& Cents & 200 & 150 & 150 & 200 & 150 & 150 & 200 \\
& Total in cents & 0 & 200 & 350 & 500 & 700 & 850 & 1000 & 1200 \\
\hline
Difference in cents & Interval & -12 & -9 & 26 & -12 & -9 & 26 & -12 \\
& Note & 0 & -12 & -21 & 6 & -6 & -15 & 12 & 0 \\
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\end{tabular}
\end{table}

Comparing the intervals of the “Greek scale” (of Chrysanthos – assuming equality between the 68 divisions of the octave – which is not the correct interpretation) and the intervals of the scale in equal quarter-tones embedded by the Congrès du Caire of 1932, for a diatonic (Byzantine) scale from $g_1$ to its octave ($g_2$) supposedly equivalent to the scale of maqām Yākā in Arabian music: the degrees of the two scales do not coincide except for the trivial cases of the unison and the octave.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline
72 (Byz.) / 24 (Ar.) & sol & la & si- & do & ré & mi- & fa & sol \\
\hline
Partition "grecque" & Minutes & 12 & 10 & 8 & 12 & 10 & 8 & 12 \\
& Cents & 200 & 167 & 133 & 200 & 167 & 133 & 200 \\
& Total en cents & 0 & 200 & 367 & 500 & 700 & 867 & 1000 & 1200 \\
Partition "arabe" & "Quarts" & 4 & 3 & 3 & 4 & 3 & 3 & 4 \\
& Cents & 200 & 150 & 150 & 200 & 150 & 150 & 200 \\
& Total en cents & 0 & 200 & 350 & 500 & 700 & 850 & 1000 & 1200 \\
\hline
Difference en cents & Interval & 0 & -17 & 17 & 0 & -17 & 17 & 0 \\
& Note & 0 & 0 & -17 & 0 & 0 & -17 & 0 & 0 \\
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\end{tabular}
\end{table}

Comparing the intervals of the “Greek scale” (2\textsuperscript{nd} Byzantine Reform of the 19\textsuperscript{th} century) and the intervals of the scale in equal quarter-tones embedded by the Congrès du Caire of 1932, for a diatonic (Byzantine) scale from $g_1$ to its octave ($g_2$) supposedly equivalent to the scale of maqām Yākā in Arabian music: the two scales differ only by one minute (moria or one twelfth of the tone) for the degrees si et mi (İRĀQ and SĪKĀ in Arabian music). Note that the 2\textsuperscript{nd} Reform scale is based, in practice, on minimal steps in sixths of the tone which makes this difference ineffective. (See FHT 10 above for English equivalences.)

\textsuperscript{437} Beginning degree for each mode added vertically, with Modal Systematics classification between brackets. (See [Beyhom, 2003a; 2003c; 2003d; 2004; 2010a; 2018ap] for more details on the Modal Systematics theory).
Amine Beyhom
MAT for the VIAMAP

FHT 12 Mashāqa’s diagram (here in Ronzevalle’s French translation with added comments by the author) showing the discrepancies between the intervals of the “Greek scale” (of Chrysanthos – assuming equality between the 68 divisions of the octave – which is not the correct interpretation) and the scale in equal quarter-tones.\(^{438}\)

\(^{438}\) [Mashāqa, 1913, detail from Plate I between p. 14 and 15]: subscript indices in the comments show the octave position with “1” corresponding to the main octave and “-1” to the lower octave.
FHT 13 “Doughnut” versions of the comparisons in FHT 10 and FHT 11, with the “Arabian quarter-tone scale” shown in the outer rim. Chrysanthos diatonic division based on 68 “equal-moria” to the left, 24th Reform intervals based on “sixths-of-the-tones” to the right.\textsuperscript{439}

FHT 14 Scale and polychordal structure (with alternate formulations) – according to Erlanger – of, from top to bottom, \textit{maqām} \textit{Rāst}, \textit{maqām} Ḥawēzī and \textit{maqām} ‘Ajam-‘Ushayrān.\textsuperscript{440}

\textsuperscript{439} While cyclic representations of scales are easier to decipher for such comparisons, it must be however reminded here that cyclic scales do not apply for the majority of \textit{maqām} musics as these musics are mostly non-octavial.

\textsuperscript{440} “Transnotated” and adapted from [Erlanger, 1949, v. 5, p. 178, 238 and 148]. Previously published as figures 189, 192 and 195 in [Beyhom, 2015, p. 233, 235 and 239].
Amine Beyhom  
MAT for the VIAMAP

FHT 15  Matrices resulting from the combination of “Arabian” tetrachords expressed in multiples of the quarter-tone.⁴⁴¹

**hyper n⁰ 12 : val. : 2 2 4 4 4 4 4**

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**TABLE 6: THE MOST POPULAR ARABIC MAQAM AT LOCATED IN THE HERMETIC MATRIX**

**OF ARABIC MAQAM (THE NOTE TO THE LIFT EACH MAQAM IS THE TONIC)**


**FHT 16**  Classification of the systems and sub-systems in Hyper-system no. 12 in the author’s Ph.D. thesis – [Beyhom, 2003d, p. 178].
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<tr>
<th><strong>Genre Awj-Ârâ</strong></th>
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<th>4° degré</th>
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<td>→ 3</td>
<td>do</td>
<td>→ 6</td>
<td>ré(^b)</td>
<td>→ 1</td>
<td>mi(^b)</td>
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<tr>
<td>Quarts (conceptuels)</td>
<td>si(^b)</td>
<td>→ 3</td>
<td>do</td>
<td>→ 5</td>
<td>ré(^{ab}) (7)</td>
<td>→ 2</td>
<td>mi(^b)</td>
</tr>
<tr>
<td>Conceptuel 17(^{es})</td>
<td>si(^b)</td>
<td>→ 2</td>
<td>do</td>
<td>→ 4</td>
<td>ré(^b)</td>
<td>→ 1</td>
<td>mi(^b)</td>
</tr>
<tr>
<td>Notation simplifiée 17(^{es})</td>
<td>si(^b)</td>
<td>→ 2</td>
<td>do</td>
<td>→ 4</td>
<td>ré(^b)</td>
<td>→ 1</td>
<td>mi(^b)</td>
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<tr>
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<td>mi(^{b})</td>
<td>→ 4</td>
<td>fa(^{ab})</td>
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<td>ré(^{es})</td>
<td>→ 4</td>
<td>mi(^{b})</td>
<td>→ 1</td>
<td>fa(^{es})</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Genre Hijâz do</strong></th>
<th>1° degré</th>
<th>1° int.</th>
<th>2° degré</th>
<th>2° int.</th>
<th>3° degré</th>
<th>3° int.</th>
<th>4° degré</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erlanger (quarts)</td>
<td>do(^e)</td>
<td>→ 2</td>
<td>ré</td>
<td>→ 6</td>
<td>fa(^e)</td>
<td>→ 2</td>
<td>sol(^b)</td>
</tr>
<tr>
<td>Quarts (conceptuels)</td>
<td>do(^e)</td>
<td>→ 3</td>
<td>ré(^{ad})</td>
<td>→ 5</td>
<td>fa(^{ad})</td>
<td>→ 2</td>
<td>sol(^a)</td>
</tr>
<tr>
<td>Conceptuel 17(^{es})</td>
<td>do(^e)</td>
<td>→ 2</td>
<td>ré</td>
<td>→ 4</td>
<td>fa(^{ab})</td>
<td>→ 1</td>
<td>fa(^{b})</td>
</tr>
<tr>
<td>Notation simplifiée 17(^{es})</td>
<td>do(^e)</td>
<td>→ 2</td>
<td>ré(^{es})</td>
<td>→ 4</td>
<td>fa(^{ab})</td>
<td>→ 1</td>
<td>fa(^{es})</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>“Enharmonique” do</strong></th>
<th>1° degré</th>
<th>1° int.</th>
<th>2° degré</th>
<th>2° int.</th>
<th>3° degré</th>
<th>3° int.</th>
<th>4° degré</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erlanger (quarts)</td>
<td>do(^e)</td>
<td>→ 1</td>
<td>do(^{ad})</td>
<td>→ 8</td>
<td>mi(^{ad})</td>
<td>→ 1</td>
<td>fa(^{ad})</td>
</tr>
<tr>
<td>Quarts (conceptuels)</td>
<td>do(^e)</td>
<td>→ 1</td>
<td>do(^{ad})</td>
<td>→ 8</td>
<td>mi(^{ad})</td>
<td>→ 1</td>
<td>fa(^{ad})</td>
</tr>
<tr>
<td>Conceptuel 17(^{es})</td>
<td>do(^e)</td>
<td>→ 1</td>
<td>do(^{ad})</td>
<td>→ 8</td>
<td>mi(^{ad})</td>
<td>→ 1</td>
<td>fa(^{ad})</td>
</tr>
<tr>
<td>Notation simplifiée 17(^{es})</td>
<td>do(^e)</td>
<td>→ 1</td>
<td>do(^{ad})</td>
<td>→ 8</td>
<td>mi(^{ad})</td>
<td>→ 1</td>
<td>fa(^{ad})</td>
</tr>
</tbody>
</table>

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442 [Beyhom, 2010b, p. 127, Plate no. 10].
Khorezmian tablatures for the tanbur

FHT 18  Khorezmian tanbur notation (copy of Jean During) p. 1: maqām Rāst.\textsuperscript{443}

FHT 19  Khorezmian tanbur notation (copy of Jean During) p. 21: maqām Nawā.\textsuperscript{444}

\textsuperscript{443} Photograph by Jean During / Image treatment by Amine Beyhom.
\textsuperscript{444} Photograph by Jean During / Image treatment by Amine Beyhom.
Khorezmian tanbur notation (copy of Jean During) p. 53: maqām Segah.\(^{445}\)

**Western and modified notations**

FHT 20

An exercise for the ‘īd by Kindī in the *Risāla fī-l-Luḥūn wa-n-Naghām*. Transnotated by Zakariyyā Yūsuf in 1965.\(^{446}\)

\(^{445}\) Photograph by Jean During / Image treatment by Amine Beyhom.

\(^{446}\) [Kindī (al-)] and 1965, p. 31]: two right-hand fingers are used for the exercise, the thumb and the index.
FHT 22  One page from the score of Dhekr (Document No. 121-03, p. 005) from the archives of Erlanger in Ennejma Ezzahra (Sidi Bou-Said – Tunisia).447

FHT 23  *geni* and “modes” according to Chabrier.⁴⁴⁸


FHT 24  *Muwashshah* in *maqām* Ḥuzām.⁴⁴⁹

⁴⁴⁹ [Ḥilū (al-), 1980, p. 175].
The quarter tone
(tampered)
on C
Mode "Bayat"

Les quarts des tons
tempéré
sur la gamme Do
Mode "Bayati"

الرابع الصوتية
المعدلة
على سُلم دو
مقام "بياتي"

FHT 25 Scale and legend for maqām Bayāt according to (al-) Bāshā.450

450 [Bacha, s.d. (199x), p. 55]: the caption (above the score) is here reduced in size and reproduced strictly “as is”. Further explanations from Bāshā (same page – the original text is also reproduced strictly as is): “The violin and the quarter tone – Quarter tones became an essential and a remarkable factor in the construction of Oriental-Arabic musical scales. Since hundred of years and until the present time scholars and musicologists are working on systematizing these quarter tones in order to become subdue and subjugate to both the composer and the interpreter. When we designate and establish the degrees and intervals of these quarter tones in order to conform with the needs of instrumental music composition, we do not mean to abolish what is traditionally and conventionally in use, but at the same time we cannot anymore be bound to the MAQAM with its one-tonal degree in the operation of music composition. The amplitude and profusion in MODAL TRANSFERS in the major and minor scales are far more abundant to the composer than that in the scales consisting of quarter tones. The practical and eloquent proof to this essay came out when J.S. Bach introduced through his 24 PRELUDES and FUGUES based on the WELL-TEMPERED scale, and consequently this eventuate that the term TEMPERED gave balance and equilibrium to the scale, which, at the same time caused a decisive turn in the history of music. Our essay in this book (THE VIOLIN AND THE ¾ TONES, 21 ETUDES) seek to open a way to a highly disciplined playing of the quarter tones after mastering playing compositions of remarkable composers based on major and minor scales. This book is compiled to the violin to play scales with (WELL-TEMPERED) quarter tones. Since the violin is the basic and essential instrument in the Orchestra, the purpose of this book is to help in preparing and mobilizing Violin players with high techniques based on the world-wide tuning G - D - A - E (SOL - RE - LA - MI). Two similar books will follow, one for the Viola and another for the Cello".
Tuwfiq al-Bashā: 1st page of the score of the muwashsha “Īṣī-ṯal-Īṭāsh”. (Courtesy of the author.)
FHT 27  1st page of the score of *Aṣ-Ṣawt* by Sacha Bourguignon.\(^{451}\)

\(^{451}\) Courtesy of the author.
Marmar Zamâni
Nena Bakhtanassar - Qânûn

FHT 28 1st page of the score of Marmar Zamâni (for qânûn) by Toufic Succar.\textsuperscript{452}

\textsuperscript{452} Courtesy of the author.
FHT 29  1st page of the score of the Scherzando by Toufic Succar.\footnote{Courtesy of the author.}
FHT 30  Notation (quarter-tone division of the octave) of the _maqām_ (s) of the _skād_ and _ʿirāq_ “families” according to the CNSML. Only the _ʿirāq_ (second staff from bottom – to the left) tetrachord is in just fourth and “disjunctive tones” are all – except for the upper one – different from the “whole tone”.

FHT 31  General scale of Turkish music according to Rauf Yekta Bey in [Yekta, 1922, p. 2987]. The scale is notated – according to Yekta – a fifth higher in order to fit it in a staff in treble clef (the initial _d_ corresponds to a _g_ in the Western scale).

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454 The Lebanese national conservatoire.


456 “Ton majeur” = whole tone, “ton mineur” = _di-leimmâ_, “demi-ton majeur” = _apotome_. Note that the origin of the equivalence between _maqām_ (ian) degree _RĀST_ – in Arabian _maqām_ music theory _c_ – and the Western _g_ goes back at least to Giuseppe Donizetti – as expounded in [Behar, 2013] (private communication). (See also [Ergur and Doğrusöz, 2015], notably [p. 151, fn. 5]: “E.g. identification of Rast makam with G Major or the recalibration of the makam scaling according to a basic tone by the theoreticians Ezgi-Arel, at the beginning of the 20th century, who accepted the _Çargâh_ makam, which is structurally the most similar one to European major scale. (Signell, 1986: 24)”.)
Amine Beyhom  
MAT for the VIAMAP

C = Comma = \( 1 \times i (1) \) \( \rightarrow \) 1 comma
L = Limma = \( 1 \times i ; 2 \times (i ; 1 + 3) \) \( \rightarrow \) 4 comma
A = Apotome = \( 2 \times i (4 + 1) \) \( \rightarrow \) 5 comma

T = \( \text{Tânin} \) = \( 4 \times i ; 2 \times (i ; 1 + 3) \) \( \rightarrow \) L + A = 9 comma
M* = \( \text{Mujannab} \) (3 possibilities) = \( 3 \times i (2 \times i) + (1 \times i) \)

\( \rightarrow \) L + A + C + A =

\( \rightarrow \) 4 + 1 + 3 = 8;
1 + 3 + 1 = 5;
1 + 4 + 1 = 6

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**FHT 32**  
Yekta Bey’s scale completely notated with “Modern” (Yekta-Ezgi-Arel) accidentals, conjunct intervals and structuring intervals.

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**FHT 33**  
Conceptualization of the « Systematist » scale (Ṣafiyy-a-d-Dīn al-Urmawi) and comparison with the “Pythagorean” scale.
Theoretical transposition in the “Systematist scale” of a bayāt tetra chord $\left[ d \uparrow 3 3 4 \right]$, or $M_1 M_2 T$ (mujannab, mujannab, whole-tone) on the degrees $g$, $a$ and $e^b$: the transposition on $d^\#$ enforces the inversion of the mujannab(s) (“neutral seconds”) as $M_2 M_1 T$.

Example of a transposition of the same tetra chord as in FHT 34 on a 17th of the octave grid from $d$ to $a$. All transpositions in this equal-temperament grid give similar intervals.

Transpositions of the ḥijāz tetra chord in Urmawi’s scale: a “Great tone” in this scale is composed of 4 elementary intervals — 3 leimma and 1 comma. This makes it impossible to use configuration 3 (red) as (1) a “Great tone” contains 5 elementary intervals in this configuration, and (2) this configuration cannot be transposed again on $b^\#$ and $e^\#$ — which are degrees of the main scale. Likewise, configuration 1 (red) contains a (too) small central interval ($2L + 2C$) while configuration 2 (red) contains one comma structural interval — which contravenes Urmawi’s indications about interval compositions in the scale (no comma can be used alone in the scale). The only acceptable composition — central $3L + C$ with bordering leimma and apotome (in blue) — can be transposed without structural modifications except the inversion of the mujannab(s) as seen in FHT 34.
General analysis of the Yekta-Ezgi-Arel Turkish scale – and notation – according to the explanations of [Signell, 2004], structured in Elementary (“I”, “C” and “L”) and Conceptual (“C”, “L”, “A”, “T” and “M”) – different fillings for the notes are explained on the bottom-right.\footnote{Basic intervals are, according to [Signell, 2004, p. 23] :}

- \textit{koma} (comma, 23 c) – This is an auxiliary interval (not used as such in the scale between adjacent pitches) – see the Core Glossary of [Beyhom, 2018ap] for more explanations on types of intervals.
- \textit{bakıye} (leimma or “small [lesser] half-tone”, 90 c).
- \textit{kücük mücennep} (“small mujannab” – apotome, or “big [greater] half-tone”, 114 c).
- \textit{büyük mücennep} (“big mujannab” – “minor” tone, or “small tone”, 180 c).
- \textit{tanini} (“major” tone, or “big [greater] tone”, 204 c).
- \textit{artik ikili} (“augmented second”, 271 c) – This can be 12, 13 or 14 Holderian commas according to the context, in the latter case equivalent to a “major tone” + an apotome, 114 + 204 = 318 c).
Transpositions of tetrachord ḫijāz in modern theories of the scale in Turkey. Accidental and graphical differences in the representation of the notes are explained in FHT 37.

The accidental used for the key signature lowers the pitch by a sixth of a (tempered) tone.

Scale of the First mode \{\texttt{ez} 10 8 12 10 8 12, \texttt{Hz} 12 12 6 12 12 8 10\} in western notation with Byzantine accidentals. The accidental used for the key signature lowers the pitch by a sixth of a (tempered) tone.

Note that occasionally a ‘transposition’ will cause a slight alteration in the size of an interval. In Ex. 7.6 (in [Signell, 2001, p. 32]), the characteristic interval of an augmented second in the HİCAZ tetrachord is altered from 12 to 13 commas when it is transposed to F#. This is due to the necessity of accommodating the transposed tetrachord to the pitches available (i.e., willy-nilly, the closest pitch must be used).

As deduced from [Yāzijī, 2001] and [Commission musicale de (Musical Committee of) 1881, Aptonidēs, and al., 1978] and others.
Richard Dumbrill’s interpretation of Hurrian song H6 using MUS2 and comma-numbered accidentals (published in [Dumbrill, 2017, p. 117, Fig. 18] – Courtesy of the author).\(^{460}\)

\(^{460}\) (From the original caption): “Near-Eastern intonation implemented with the collaboration of Rosy Azar Beyhom and Amine Beyhom. The first bar of the introduction is the fourth bar of the conclusion. It is the musical version of well-known catch-lines often used in Mesopotamian texts. Numbers after accidentals indicate: #1 = 1 comma sharper = 22.64 cents; #2 = 2 commas sharper = 45.28 cents; #3 = 3 commas sharper = 67.92 cents; #5 = 5 commas sharper = 113.2 cents; b1 = 1 comma flat = - 22.64 cents; b2 = 2 commas flat = - 45.28 cents; b3 = 3 commas flat = - 67.92 cents; b4 = 4 commas flat = - 90.57 cents”.
animated analyses

FHT 42 Notation of intonations in French language according to Marichelle (1900).*461

*461 [Marichelle, 1897, p. 112-113 (Planche 11 inserted between ~)].
Page 1 of the Byzantine notation of *Kyrie Ekekraxa* by Petros Byzantios – from [Ephesios, 1820, p. 208].
Page 2 of the Byzantine notation of *Kyrie Ekekraxa* by Petros Byzantios – from [Ephesios, 1820, p. 209].
Kyrie Ekekraxa

from the "Anastasimatarion" by Petros Efesios (1820)

Composed by Petros Byzantinos
Transnotated by Joseph Yazbeck and Amine Beyhom

\[ d = 80 \]

4th mode plagal (8th mode)

\[ \text{Kyri} \ e \ \text{Eke} \ \text{Kra} \ \text{xa} \ \text{pro} \ \text{os} \ \text{se} \ \text{i} \]

\[ \text{so on} \ \text{mou} \ \text{i} \ \text{sa} \ \text{kou} \]

\[ \text{so on} \ \text{mou} \ \text{Kyri} \ \text{e} \ \text{Eke} \ \text{Kra} \ \text{xa} \ \text{pro} \ \text{se} \ \text{i} \]

\[ \text{sa} \ \text{kou} \ \text{so} \ \text{mou} \ \text{pros} \ \text{khe es} \ \text{ti fo} \]

\[ \text{ni} \ \text{ti} \ \text{is di} \ \text{i se} \ \text{os} \ \text{os} \]

\[ (26) = \text{Beginning of the 2nd mode on g (δι)} \]

\[ \text{mou en do ke kra ge ne me pro os} \]
(31) Returning to the 8th mode on c (Nη)

se i sa kou so on mou

(35) New paragraph beginning with "Ka ...

Ky ri e Ka tef thin

thi to i pro se ef khi mou os thi

mi a ma e no pi o on

sou E pa ar si is to on khi ro on

mou thi thi a e spe ri

ni i sa kou son mou Ky

ri e

FHT 46  Page 2 of the transnotation of Kyrie Ekekraxa (Petros Byzantios) by Joseph Yazbeck and Amine Beyhom.
FHT 47  General view – and preliminary analysis – of the Arabic version of *Kyrie Ekekraxa* by Petros Byzantios in the interpretation of Bachir Osta, with approximated indicators for the change in the tonic pitches.

FHT 48  Global analysis of the Arabic version of *Kyrie Ekekraxa* by Petros Byzantios in the interpretation of Bachir Osta, with two neighboring tonics and octaves circled.
Seven tonic pitches from Kyrie Ekekraxa by Petros Byzantios and interpreted by Bachir Osta, marked for extraction and analysis.

Seven tonic pitches from Kyrie Ekekraxa by Petros Byzantios and interpreted by Bachir Osta, extracted and analyzed with Praat.
Σειρά «"Αξιών έστιν" παρά διαφόρων.
Τὸ παρὸν ὁκτάκονον οὐ ὁ μέλοποις ἀγνοοτος. Ἡχος Ἡ Πα.

Α

FHT 51  Original Byzantine notation of Axion Estin by an Anonymous composer – from Κυριακίδης, Ἀγαθάγγελος. Αἱ Δεό Μέλλοσα. Τόμος Β’. Κωνσταντινούπολη, 1906.
**Axion Estin in 8 modes**

Anonymous

Transnotated by fr. Romanos Joubran and Amine Beyhom.

FHT 52  Transnotation of *Axion Estin* (Anonymous – see previous figure) by fr. Romanos Joubran and Amine Beyhom. Attractions are circled in orange, and the two “Natural” βαω in green.
FHT S3  Synoptic table of the graphic analyses of Axiom Estin (Anonymous) used as a poster by the author.
<table>
<thead>
<tr>
<th>№</th>
<th>1st Octave (Lower)</th>
<th>2nd Octave (Upper)</th>
<th>№  (+ 24)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(O)</td>
<td>g NAWĀ/ jawāb-(al-)YĀKĀ</td>
<td>RAMAL-TŪTĪ</td>
<td>g (O)</td>
</tr>
<tr>
<td>24</td>
<td>g½b tik-ḤIJĀZ</td>
<td>jawāb-tik-ḤIJĀZ</td>
<td>g½b 24 (48)</td>
</tr>
<tr>
<td>23</td>
<td>f#/ g½b ḤIJĀZ/ŠABĀ</td>
<td>jawāb-ḤIJĀZ</td>
<td>f#/ g½b 23 (47)</td>
</tr>
<tr>
<td>22</td>
<td>f½# nīm-ḤIJĀZ/’ARABĀ</td>
<td>jawāb-nīm-ḤIJĀZ</td>
<td>f½# 22 (46)</td>
</tr>
<tr>
<td>21</td>
<td>f JAHĀRKĀ</td>
<td>MĀḤŪRĀN</td>
<td>f 21 (45)</td>
</tr>
<tr>
<td>20</td>
<td>e½#/f½b tik-BŪSALĪK</td>
<td>tik-ḤUSAYNĪ-SHADD</td>
<td>e½#/f½b 20 (44)</td>
</tr>
<tr>
<td>19</td>
<td>e BŪSALĪK</td>
<td>ḤUSAYNĪ-SHADD</td>
<td>e 19 (43)</td>
</tr>
<tr>
<td>18</td>
<td>e½b SĪKĀ</td>
<td>BUZURK</td>
<td>e½b 18 (42)</td>
</tr>
<tr>
<td>17</td>
<td>d#/e½b KURD</td>
<td>ZAWĀL/SUNBULA</td>
<td>d#/e½b 17 (41)</td>
</tr>
<tr>
<td>16</td>
<td>d½# nīm-KURD</td>
<td>nīm-ZAWĀL</td>
<td>d½# 16 (40)</td>
</tr>
<tr>
<td>15</td>
<td>d DŪKĀ</td>
<td>MUḤAYYAR</td>
<td>d 15 (39)</td>
</tr>
<tr>
<td>14</td>
<td>d½b tik-ZĪRKŪLĀ</td>
<td>tik-ḤIṢĀR-NĀZ</td>
<td>d½b 14 (38)</td>
</tr>
<tr>
<td>13</td>
<td>c³#/d½b ZĪRKŪLĀ</td>
<td>SHĀH-NĀZ</td>
<td>c³#/d½b 13 (37)</td>
</tr>
<tr>
<td>12</td>
<td>c½# nīm-ZĪRKŪLĀ</td>
<td>nīm-ḤIṢĀR-NĀZ (KUNNĀZ)</td>
<td>c½# 12 (36)</td>
</tr>
<tr>
<td>11</td>
<td>c RĀST</td>
<td>KARDĀN/MĀḤŪR</td>
<td>c 11 (35)</td>
</tr>
<tr>
<td>10</td>
<td>b½#/c½b tik-KAWASHT</td>
<td>tik-NAHAFT</td>
<td>b½#/c½b 10 (34)</td>
</tr>
<tr>
<td>9</td>
<td>b KAWASHT</td>
<td>NAHAFT</td>
<td>b 9 (33)</td>
</tr>
<tr>
<td>8</td>
<td>b½# ʿIRĀQ</td>
<td>AWJ</td>
<td>b½# 8 (32)</td>
</tr>
<tr>
<td>7</td>
<td>a#/b½ qarār-(al-)ʿAJAM</td>
<td>ʿAJAM</td>
<td>a#/b½ 7 (31)</td>
</tr>
<tr>
<td>6</td>
<td>a½# qarār-nīm-ʿAJAM</td>
<td>nīm-ʿAJAM</td>
<td>a½# 6 (30)</td>
</tr>
<tr>
<td>5</td>
<td>a ʿUSHAYRĀN</td>
<td>ḤUSAYNĪ</td>
<td>a 5 (29)</td>
</tr>
<tr>
<td>4</td>
<td>a½b qarār-tik-ḤIṢĀR</td>
<td>tik-ḤIṢĀR</td>
<td>a½b 4 (28)</td>
</tr>
<tr>
<td>3</td>
<td>g#/a½b qarār-ḤIṢĀR</td>
<td>ḤIṢĀR/SHŪRĪ</td>
<td>g#/a½b 3 (27)</td>
</tr>
<tr>
<td>2</td>
<td>g½# qarār-nīm-ḤIṢĀR</td>
<td>nīm-ḤIṢĀR</td>
<td>g½# 2 (26)</td>
</tr>
<tr>
<td>1</td>
<td>g YĀKĀ</td>
<td>NAWĀ</td>
<td>g 1 (25)</td>
</tr>
</tbody>
</table>

**FHT 54** Transliterated denominations of the degrees of the “Arabian” scale according to [Ḥilāl (al-), 1972, p. 69]. “(O)” indicates an octave change; background colors follow the conventions expounded in [Beyhom, 2005, p. 112, Fig. 3.29] and [Beyhom, 2012]. Note that BŪSALĪK is here equivalent to e “natural” (compare with Khulai’i’s BŪSALĪK in the next figure) and that SHŪRĪ is assimilated to d and to ḤIṢĀR, while ŠABĀ is equivalent to ḤIJĀZ.
Amine Beyhom  
MAT for the VIAMAP

<table>
<thead>
<tr>
<th>NO.</th>
<th>NOTATION</th>
<th>MASHĀQA</th>
<th>KHULAʿī</th>
<th>ḤILŪ</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>$g_2$</td>
<td>NAWĀ</td>
<td>NAWĀ</td>
<td>NAWĀ</td>
</tr>
<tr>
<td>24</td>
<td>$g_2^{1/6}$</td>
<td>t-HIJĀZ</td>
<td>t-HIJĀZ + ṢABĀ</td>
<td>t-HIJĀZ</td>
</tr>
<tr>
<td>23</td>
<td>$f_1^{1/2}/g_2^{1/6}$</td>
<td>ḤIJĀZ</td>
<td>ḤIJĀZ</td>
<td>ḤIJĀZ + ṢABĀ</td>
</tr>
<tr>
<td>22</td>
<td>$f_1^{1/6}$</td>
<td>+ ‘ARABĀ’</td>
<td>n-HIJĀZ</td>
<td>+ ‘ARABĀ’</td>
</tr>
<tr>
<td>21</td>
<td>$f_1$</td>
<td>JAHĀRKĀ</td>
<td>JAHĀRKĀ</td>
<td>JAHĀRKĀ</td>
</tr>
<tr>
<td>20</td>
<td>$e_1^{1/6}/f_1^{1/2}$</td>
<td>t-BŪSALĪK</td>
<td>BŪS. or ‘USHSHĀQ</td>
<td>t-BŪSALĪK</td>
</tr>
<tr>
<td>19</td>
<td>$e_1$</td>
<td>BŪSALIK</td>
<td>n-BŪSALIK</td>
<td>BŪSALIK</td>
</tr>
<tr>
<td>18</td>
<td>$e_1^{1/6}$</td>
<td>SĪKĀ</td>
<td>SĪKĀ</td>
<td>SĪKĀ</td>
</tr>
<tr>
<td>17</td>
<td>$d_1^{1/2}/e_1^{1/6}$</td>
<td>KURDĪ</td>
<td>KURDĪ</td>
<td>KURD</td>
</tr>
<tr>
<td>16</td>
<td>$d_1^{1/2}$</td>
<td>n-KURDĪ</td>
<td>n-KURDĪ + NAH.</td>
<td>n-KURD</td>
</tr>
<tr>
<td>15</td>
<td>$d_1$</td>
<td>DŪKĀ</td>
<td>DŪKĀ</td>
<td>DŪKĀ</td>
</tr>
<tr>
<td>14</td>
<td>$d_1^{1/2}$</td>
<td>t-ZIRDŪKULA</td>
<td>t-ZIRDŪKULA</td>
<td>t-ZIRDŪKULA</td>
</tr>
<tr>
<td>13</td>
<td>$c_1^{1/2}/d_1^{1/2}$</td>
<td>ZİRKULĀ</td>
<td>ZĪR. or ZINKULĀ</td>
<td>ZİRKULĀ</td>
</tr>
<tr>
<td>12</td>
<td>$c_1^{1/2}$</td>
<td>n-ZIRDŪKULA</td>
<td>n-ZIRDŪKULA</td>
<td>n-ZIRDŪKULA</td>
</tr>
<tr>
<td>11</td>
<td>$c_1$</td>
<td>RĀST</td>
<td>RĀST</td>
<td>RĀST</td>
</tr>
<tr>
<td>10</td>
<td>$b_1^{1/2}/c_1^{1/6}$</td>
<td>KAWASHT</td>
<td>KAWASHT + NAHAFT</td>
<td>t-KAWASHT</td>
</tr>
<tr>
<td>9</td>
<td>$b_1$</td>
<td>KAWASHT</td>
<td>n-K. + RAHĀWĪ</td>
<td>KAWASHT</td>
</tr>
<tr>
<td>8</td>
<td>$b_1^{1/2}$</td>
<td>‘IRĀQ</td>
<td>‘IRĀQ</td>
<td>‘IRĀQ</td>
</tr>
<tr>
<td>7</td>
<td>$a_1^{1/6}/b_2^{1/6}$</td>
<td>q-‘AJAM</td>
<td>‘AJAM-‘U.</td>
<td>q-‘AJAM</td>
</tr>
<tr>
<td>6</td>
<td>$a_1^{1/6}$</td>
<td>q-n-‘AJAM</td>
<td>n-‘AJAM-‘U.</td>
<td>q-n-‘AJAM</td>
</tr>
<tr>
<td>5</td>
<td>$a_1$</td>
<td>‘USHAYRĀN</td>
<td>‘USHAYRĀN</td>
<td>‘USHAYRĀN</td>
</tr>
<tr>
<td>4</td>
<td>$a_1^{1/6}$</td>
<td>q-t-HIṢĀR</td>
<td>t-q-HIṢĀR + SHŪRĪ</td>
<td>q-t-HIṢĀR</td>
</tr>
<tr>
<td>3</td>
<td>$g_1^{1/6}/a_1^{1/6}$</td>
<td>q-HIṢĀR</td>
<td>q-HIṢĀR</td>
<td>q-HIṢĀR</td>
</tr>
<tr>
<td>2</td>
<td>$g_1^{1/6}$</td>
<td>q-n-HIṢĀR</td>
<td>n-q-HIṢĀR</td>
<td>q-n-HIṢĀR</td>
</tr>
<tr>
<td>1</td>
<td>$g_1$</td>
<td>YĀKĀ</td>
<td>YĀKĀ</td>
<td>YĀKĀ</td>
</tr>
</tbody>
</table>

**FHT 55** Compared denominations of the degrees of the lower octave of “Arabian” music according to Mashāqa, Khulaʿī and Hīlū. BŪS. = BŪSALIK; NAH. = NAHĀWAND; ‘U. = ‘USHAYRĀN; ZĪR. = ZĪRKULĀ; q- = qarār (“lower octave of”); t- = tīk (“1 quarter-tone higher than”); n- = nīm (“1 quarter-tone lower than”); “+” = same as the other authors plus the following denomination. Detailed information is provided in footnotes to the original tables (in French) published in [Beyhom, 2014, p. 158–160].
<table>
<thead>
<tr>
<th>NO.</th>
<th>NOTATION</th>
<th>MASHĀQA</th>
<th>KHULA‘Ī</th>
<th>ḤIİLŪ</th>
</tr>
</thead>
<tbody>
<tr>
<td>(49)</td>
<td>$g_3$</td>
<td>RAMAL-TÜTĪ</td>
<td>RAMAL-TÜTĪ</td>
<td>RAMAL-TÜTĪ</td>
</tr>
<tr>
<td>48</td>
<td>$g_3^{\text{hb}}$</td>
<td>j-t-ḤIJJĀZ</td>
<td>+ j-ṢABĀ</td>
<td>j-t-ḤIJJĀZ</td>
</tr>
<tr>
<td>47</td>
<td>$f_2^{\text{#}}/g_3^{\text{b}}$</td>
<td>j-ḤIJJĀZ</td>
<td>j-ḤIJJĀZ</td>
<td>j-ḤIJJĀZ</td>
</tr>
<tr>
<td>46</td>
<td>$f_2^{\text{h#}}$</td>
<td>+ j-‘ARABĀ’</td>
<td>j-n-ḤIJJĀZ</td>
<td>j-n-ḤIJJĀZ</td>
</tr>
<tr>
<td>45</td>
<td>$f_2$</td>
<td>MĀHŪRĀN</td>
<td>MĀHŪRĀN</td>
<td>MĀHŪRĀN</td>
</tr>
<tr>
<td>44</td>
<td>$e_2^{\text{h#}}/f_2^{\text{b}}$</td>
<td>t-ḤUS.-SHADD</td>
<td>j-BŪSALIK</td>
<td>t-ḤUS.-SHADD</td>
</tr>
<tr>
<td>43</td>
<td>$e_2$</td>
<td>ḤUS.-SHADD</td>
<td>j-n-BŪSALIK</td>
<td>ḤUS.-SHADD</td>
</tr>
<tr>
<td>42</td>
<td>$e_2^{\text{hb}}$</td>
<td>BUZURK</td>
<td>j-ṢIKĀ</td>
<td>BUZURK</td>
</tr>
<tr>
<td>41</td>
<td>$d_2^{\text{#}}/e_2^{\text{b}}$</td>
<td>SUNBULA</td>
<td>SUNBULA</td>
<td>+ ZAWĀL</td>
</tr>
<tr>
<td>40</td>
<td>$d_2^{\text{b}}$</td>
<td>n-SUNBULA</td>
<td>n-SUNBULA</td>
<td>n-ZAWĀL</td>
</tr>
<tr>
<td>39</td>
<td>$d_2$</td>
<td>MUḤAYYAR</td>
<td>MUḤAYYAR</td>
<td>MUḤAYYAR</td>
</tr>
<tr>
<td>38</td>
<td>$d_2^{\text{h#}}$</td>
<td>t-ŠĀḤ-NĀZ</td>
<td>t-ŠĀḤ-NĀZ</td>
<td>t-ŠĀḤ-NĀZ</td>
</tr>
<tr>
<td>37</td>
<td>$c_2^{\text{#}}/d_2^{\text{b}}$</td>
<td>SHĀḤ-NĀZ</td>
<td>SHĀḤ-NĀZ</td>
<td>SHĀḤ-NĀZ</td>
</tr>
<tr>
<td>36</td>
<td>$c_2^{\text{h#}}$</td>
<td>n-SHĀḤ-NĀZ</td>
<td>n-SHĀḤ-NĀZ</td>
<td>+ KUNNĀZ</td>
</tr>
<tr>
<td>35</td>
<td>$c_2$</td>
<td>MĀHŪR</td>
<td>KARDĀN</td>
<td>+ MĀHŪR</td>
</tr>
<tr>
<td>34</td>
<td>$b_2^{\text{h#}}/c_2^{\text{hb}}$</td>
<td>t-NAHAFT</td>
<td>MĀHŪR + NAHAFT</td>
<td>t-NAHAFT</td>
</tr>
<tr>
<td>33</td>
<td>$b_2$</td>
<td>NAHAFT</td>
<td>n-MĀHŪR</td>
<td>NAHAFT</td>
</tr>
<tr>
<td>32</td>
<td>$b_2^{\text{hb}}$</td>
<td>AWJ</td>
<td>AWJ</td>
<td>AWJ</td>
</tr>
<tr>
<td>31</td>
<td>$a_2^{\text{#}}/b_3^{\text{b}}$</td>
<td>ʿAJAM</td>
<td>ʿAJAM + NĪRIZ</td>
<td>ʿAJAM + NĪRIZ</td>
</tr>
<tr>
<td>30</td>
<td>$a_2^{\text{b}}$</td>
<td>n-ʿAJAM</td>
<td>n-ʿAJAM</td>
<td>n-ʿAJAM</td>
</tr>
<tr>
<td>29</td>
<td>$a_2$</td>
<td>HUSAYNĪ</td>
<td>HUSAYNĪ</td>
<td>HUSAYNĪ</td>
</tr>
<tr>
<td>28</td>
<td>$a_2^{\text{hb}}$</td>
<td>t-ḤIṢĀR</td>
<td>+ SHŪRĪ</td>
<td>t-ḤIṢĀR</td>
</tr>
<tr>
<td>27</td>
<td>$g_2^{\text{#}}/a_2^{\text{b}}$</td>
<td>ḤIṢĀR</td>
<td>ḤIṢĀR/SHŪRĪ</td>
<td>ḤIṢĀR</td>
</tr>
<tr>
<td>26</td>
<td>$g_2^{\text{h#}}$</td>
<td>n-ḤIṢĀR</td>
<td>n-ḤIṢĀR</td>
<td>n-ḤIṢĀR</td>
</tr>
<tr>
<td>25</td>
<td>$g_2$</td>
<td>NAWĀ</td>
<td>NAWĀ</td>
<td>NAWĀ</td>
</tr>
</tbody>
</table>

**FHT 56** Compared denominations of the degrees of the upper octave of “Arabian” music according to Mashāqa, Khula‘ī and ḤiİLū. ḤUS. = HUSAYNĪ; q = qarār (“lower octave of”); j = jawāb (“upper octave of”); t = tīk (“1 quarter-tone higher than”); n = nīm (“1 quarter-tone lower than”); “+” = same as the other authors plus the following denomination. Detailed information is provided in footnotes to the original tables (in French) published in [Beyhom, 2014, p. 158–160].
Extended solmization of the scale of *maqām* music as proposed by the author. Columns from left to right: (1) Original (7 notes per octave) solmization proposed in [Beyhom, 2012]; (2) Names of the main notes of the scale (the *burdāt* of *maqām* RĀST); (3) Names of the intermediate notes between the *burdāt* (*ʿarabāt*); (4) Names of the intermediate notes between the *ʿarabāt* (*tīk* = raised, *nīm* = lowered); (5) number of the note in the scale of al-Ḥijāzī; (6) Extended solmization as proposed by the author; (7) Corresponding numbers of the notes in the “Modern” scale (Western-inspired on the base of the division of the half-tone in two equal parts). Note that RĀST equates with *c* while however not indicating a fixed (but a relative) pitch. Degrees *tīk-KURDĪ*, *nīm-BŪSALĪK*, *tīk-ʿAJAM* and *nīm-NAHAFT* figure on a gray background to underline the fact that the “Modern” theory of the scale does not acknowledge them: consequently, the intervals between adjacent notes in column (7) – the last to the right – differ one from another by one quarter-tone (theoretical). Lastly: the solmization of note NAHAFT was modified as to avoid creating a duplicate with the (main) note NAWĀ: KAWASHT is the equivalent of NAHAFT in the lower octave (below the RĀST). See also the tables in FHT 54 for a complete review of the degrees of the two-octavial scale of *maqām* music.
FHT 58  An overview of the analysis of the 7 maqāmāt piece by Muhammad al-Ghazālī.
FHT 59  Two frames from the video-animated analysis of 7 maqāmāt as performed by the qāri' Muḥammad al-Ghazālī.
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